(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 18 September 2003 (18.09.2003)

PCT

(10) International Publication Number WO 03/076619 A1

- (51) International Patent Classification⁷: C12N 15/11
- (21) International Application Number: PCT/AU03/00292
- (22) International Filing Date: 12 March 2003 (12.03.2003)
- (25) Filing Language:

English

(26) Publication Language:

English

- (30) Priority Data: 60/363,851
- 14 March 2002 (14.03.2002) US
- (71) Applicant: COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION [AU/AU]; Limestone Avenue, Campbell, ACT 2601 (AU).
- (72) Inventors: WANG, Ming-Bo; 3/14 Masson Street, Turner, ACT 2612 (AU). WATERHOUSE, Peter; 5 Banjine Street, O'Connor, ACT 2602 (AU).
- (74) Agent: BLAKE DAWSON WALDRON PATENT SER-VICES; 39th Floor, 101 Collins Street, Melbourne, Victoria 3000 (AU).

- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.



3/076619



(57) Abstract: Methods and means for efficiently downregulating the expression of any gene of interest in eukaryotic cells and organisms are provided. To this end, the invention provides modified antisense and sense RNA molecules, chimeric genes encoding such modified antisense or sense RNA molecules and eukaryotic organisms such as plants, animals or fungi, yeast or molds comprising the modified antisense and/or sense RNA molecules or the encoding chimeric genes.

Modified gene-silencing RNA and uses thereof

Field of the invention

The present invention relates to methods for efficienty downregulating the expression of any gene of interest in eukaryotic cells and organisms. To this end, the invention provides modified antisense and sense RNA molecules, chimeric genes encoding such modified antisense or sense RNA molecules and eukaryotic organisms such as plants, animals or fungi, yeast or molds comprising the modified antisense and/or sense RNA molecules or the encoding chimeric genes.

Background art

- Recently, it has been shown that introduction of double stranded RNA (dsRNA) also called interfering RNA (RNAi), or hairpin RNA is an effective trigger for the induction of gene-silencing in a large number of eukaryotic organisms, including animals, fungi or plants.
- Both the qualitative level of dsRNA mediated gene silencing (level of genesilencing within an organism) and the quantitative level (number of organisms showing a significant level of gene-silencing within a population) have proven superior to the more conventional antisense RNA or sense RNA mediated gene silencing methods.

25

30

For practical purposes, the production of antisense RNA molecules and chimeric genes encoding such antisense RNA is more straightforward than the production of dsRNA molecules or the encoding genes. Indeed, the chimeric nucleic dsRNA molecules or the encoding genes contain large, more or less perfect inverted repeat structures, and such structures tend to hamper the intact maintenance of these nucleic acids in the intermediate prokaryotic

2

PCT/AU03/00292

cloning hosts. The methods and means as hereinafter described to increase the efficiency of antisense-RNA mediated gene silencing provide a solution to this problem as described in the different embodiments and claims.

US 5,190,131 and EP 0 467 349 A1 describe methods and means to regulate or inhibit gene expression in a cell by incorporating into or associating with the genetic material of the cell a non-native nucleic acid sequence. Said sequence is transcribed to produce an mRNA which is complementary to and capable of binding to the mRNA produced by the genetic material of that cell.

10

15

20

EP 0 223 399 A1 describes methods to effect useful somatic changes in plants by causing the transcription in the plant cells of negative RNA strands which are substantially complementary to a target RNA strand. The target RNA strand can be a mRNA transcript created in gene expression, a viral RNA, or other RNA present in the plant cells. The negative RNA strand is complementary to at least a portion of the target RNA strand to inhibit its activity *in vivo*.

EP 0 240 208 describes a method to regulate expression of genes encoded for in plant cell genomes, achieved by integration of a gene under the transcriptional control of a promoter which is functional in the host. In this method, the transcribed strand of DNA is complementary to the strand of DNA that is transcribed from the endogenous gene(s) one wishes to regulate.

25 WO95/15394 and US 5908779 describe a method and construct for regulating gene expression through inhibition by nuclear antisense RNA in (mouse) cells. The construct comprises a promoter, antisense sequences, and a cis-or transribozyme which generates 3'-ends independently of the polyadenylation machinery and thereby inhibits the transport of the RNA molecule to the cytoplasm.

3

WO 03/076619 PCT/AU03/00292

WO98/05770 discloses antisense RNA with special secondary structures such as $(GC)_n$ -palindrome- $(GC)_n$ or $(AT)_n$ -palindrome- $(AT)_n$ or $(CG)_n$ -palindrome- $(CG)_n$ and the like.

WO 01/12824 discloses methods and means for reducing the phenotypic expression of a nucleic acid of interest in eukaryotic cells, particularly in plant cells, by providing aberrant, preferably unpolyadenylated, target-specific RNA to the nucleus of the host cell. Preferably, the unpolyadenylated target-specific RNA is provided by transcription of a chimeric gene comprising a promoter, a DNA region encoding the target-specific RNA, a self-splicing ribozyme and a DNA region involved in 3' end formation and polyadenylation.

WO 02/10365 provides a method for gene suppression in eukaryotes by transformation with a recombinant construct containing a promoter, at least one antisense and/or sense nucleotide sequence for the gene(s) to be suppressed, wherein the nucleus-to-cytoplasm transport of the transcription products of the construct is inhibited. In one embodiment, nucleus-to-cytoplasm transport is inhibited by the absence of a normal 3' UTR. The construct can optionally include at least one self-cleaving ribozyme. The construct can also optionally include sense and/or antisense sequences to multiple genes that are to be simultaneously down-regulated using a single promoter. Also disclosed are vectors, plants, animals, seeds, gametes, and embryos containing the recombinant constructs.

15

20

30

Zhao et al., J. Gen. Virology, 82, 1491-1497 (2001) described the use of a vector based on Potato Virus X in a whole plant assay to demonstrate nuclear targeting of Potato spindle tuber viroid (PSTVd).

WO 02/00894 relates to gene silencing methods wherein the nucleic acid constructs comprise within the transcribed region a DNA sequence which consists of a stretch of T bases in the transcribed strand.

4

WO 02/00904 relates to gene silencing methods wherein nucleic acid constructs comprise (or encode) homology to at least one target mRNA expressed by a host, and in the proximity thereto, two complementary RNA regions which are unrelated to any endogenous RNA in the host.

Summary of the invention

15

20

25

30

In one embodiment of the invention a method for down regulating the expression of a target gene in cells of a eukaryotic organisms is provided, comprising the steps of

- a) providing the cells of the eukaryotic organism with a chimeric RNA molecule wherein the chimeric RNA molecule comprises
 - i) one target-gene specific region or multiple target-gene specific regions comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequence identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene; operably linked to
 - ii) a largely double stranded RNA region comprising a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type such as Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid or a the largely double stranded RNA region or a largely double stranded RNA region comprising at least 35 repeats of the trinucleotides CUG, CAG, GAC or GUC such as between 44 and 2000 repeats of these trinucleotide; and

5

b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.

The chimeric RNA molecule may comprise an intron sequence. The viroids may have a genomic nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8. The eukaryotic organism may be a plant including a plant selected from Arabidopsis, alfalfa, barley, bean, corn, cotton, flax, pea, rape, rice, rye, safflower, sorghum, soybean, sunflower, tobacco, wheat, asparagus, beet, broccoli, cabbage, carrot, cauliflower, celery, cucmber, eggplant, lettuce, onion, oilseed rape, pepper, potato, pumpkin, radish, spinach, squash, tomato, zucchini, almond, apple, apricot, banana, blackberry, b lueberry, cacao, cherry, coconut, cranberry, date, grape, grapefruit, guava, kiwi, lemon, lime, mango, melon, nectarine, orange, papaya, passion fruit, peach, peanut, pear, pineapple, pistachio, plum, raspberry, strawberry, tangerine, walnut and watermelon. The eukaryotic organism may also be a fungus, yeast or mold or an animal such as a human, mammal, fish, cattle, goat, pig, sheep, rodent, hamster, mouse, rat, guinea pig, rabbit, primate, nematode, shellfish, prawn, crab, lobster, insect, fruit fly, Coleapteran insect, Dipteran insect, Lepidopteran insect and Homeopteran insect.

10

15

20

25

30

It is an object of the invention to provide a chimeric RNA molecule for down-regulating the expression of a target gene in a cell of a eukaryotic organisms, comprising one target-gene specific region or multiple target-gene specific regions a target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene; operably linked to a largely double stranded RNA region comprising a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type such as Potato Spindle tuber viroid, Citrus viroid species IV, Hop latent viroid, Australian

6

grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid or a the largely double stranded RNA region or a largely double stranded RNA region comprising at least 35 repeats of the trinucleotide CUG, CAG, GAC OR GUC such as between 44 and 2000 repeats of the trinucleotide CUG, CAG, GAC OR GUC wherein the chimeric RNA molecule, when provided to cells of the eukaryotic organism down-regulates the expression of the target gene.

It is another object of the invention to provide a chimeric DNA molecule for reduction of the expression of a target gene in a cell of a eukaryotic organism, comprising

15

20

25

30

- a) a promoter or promoter region capable of being recognized by RNA polymerases in the cells of the eukaryotic organism; operably linked to
- b) a DNA region, which when transcribed yields an RNA molecule, the RNA molecule comprising
 - i) one target-gene specific region or multiple target-gene specific regions comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene; operably linked to
 - ii) a largely double stranded RNA region comprising a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type such as Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid or a the largely double stranded RNA region or a largely double stranded RNA region comprising at least 35 repeats of the trinucleotide CUG, CAG, GAC OR GUC such as between 44

7

and 2000 repeats of the trinucleotide CUG, CAG, GAC OR GUC; and optionally

iii) further comprising a transcription termination and polyadenylation signal operably linked to the DNA region encoding the RNA molecule.

wherein the chimeric DNA molecule, when provided to cells of the eukaryotic organism reduces the expression of the target gene.

5

10

25

30

Depending on the eukaryotic host organism, the promoter or promoter region may a promoter which functions in animals, a promoter which functions in yeast, fungi or molds or a plant-expressible promoter. The promoter may also be a promoter or promoter region recognized by a single subunit bacteriophage RNA polymerase.

- The invention also provides cells from a eukaryotic organism comprising a chimeric DNA or RNA molecules according to the invention, as well as non-human eukaryotic organisms, comprising in their cells a chimeric DNA or RNA molecule according to the invention.
- It is yet another object of the invention to provide the use of a chimeric RNA or DNA molecule according to the invention for reduction of the expression of a target gene in a cell of a eukaryotic organism.

The invention also provides a method for making a transgenic eukaryotic organism wherein expression of a target gene in cells of the organism is reduced, the method comprising the steps of :

- a) providing a chimeric DNA molecule according to the invention to a cell or cells of the organism to make a transgenic cell or cells; and
- b) growing or regenerating a transgenic eukaryotic organism from the transgenic cell or cells.

5

10

15

20

30

8

The invention also provides a method for down regulating the expression of a target gene in cells of a eukaryotic organisms, comprising the steps of

- a) providing the cells of the eukaryotic organism with a first and second chimeric RNA molecule, wherein
 - i) the first chimeric RNA molecule comprises an antisense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene;
 - ii) the second chimeric RNA molecule comprises a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the complement of the first chimeric RNA molecule;
 - iii) the first and second chimeric RNA are capable of basepairing at least between the 19 consecutive nucleotides of the first chimeric RNA and the 19 consecutive nucleotides of the second chimeric RNA; and
 - iv) wherein either the first or the second chimeric RNA molecule comprises a largely double stranded RNA region operably linked to the antisense target-specific RNA region or to the sense target-specific RNA region; and
- b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.

Both the first and second chimeric RNA molecule may comprise a largely double stranded region.

It is another object of the invention to provide a cell from a eukaryotic organism, (as well as non-human eukaryotic organisms comprising such cells), comprising a first and second chimeric RNA molecule,

i) the first chimeric RNA molecule comprising an antisense target-gene specific RNA region comprising a nucleotide sequence of at least

9

about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene;

- ii) the second chimeric RNA molecule comprising a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the complement of the first chimeric RNA molecule;
- iii) the first and second chimeric RNA being capable of basepairing at least between the 19 consecutive nucleotides of the first chimeric RNA and the 19 consecutive nucleotides of the second chimeric RNA; and

wherein either the first or the second chimeric RNA molecule comprises a largely double stranded RNA region operably linked to the antisense target-specific RNA region or to the sense target-specific RNA region.

15

20

30

10

5

The invention further provides chimeric sense RNA molecules or chimeric DNA molecules encoding such chimeric sense RNA molecules for reduction of expression of a target gene in a cell of a eukaryotic organism in cooperation with a chimeric antisense RNA molecule, wherein the chimeric sense RNA molecule comprises a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the nucleotide of said target gene; operably linked to a largely double stranded RNA region.

25 Brief description of the figures.

Figure 1: Schematic representation of the secondary structure predicted using Mfold software for different viroids of the PSTVd-type. A. Potato spindle tuber viroid; B. Australian grapevine viroid; C. Coconut tinangaja viroid; D. Tomato planta macho viroid; E. Hop latent viroid of thermomutant T229; F. Tomato apical stunt viroid.

10

Figure 2: schematic representation of the various chimeric gene constructs used in the examples 1 to 3 of this application. 35S-P: CaMV 35S promoter; Pdk intron: Flaveria trinervia pyruvate orthophosphate dikinase 2 intron 2; cEIN2: cDNA copy of the EIN2 gene from Arabidopsis (gene required for sensitivity to ehylene; Alonso et al. 1999 Science 284, 2148-2152) the orientation of this region with respect to the promoter is indicated by the arrow; gEIN2: genomic copy of the EIN2 gene from Arabidopsis; PSTVd: cDNA copy of the genome of potato spindle tuber viroid; PSTVd*: partial sequence from PSTVd from nucleotide 16 to nucleotide 355, cloned in inverse orientation with regard to the intact copy of PSTVd; OCS 3': 3' region of the octopine synthase gene from Agrobacterium tumefaciens.

Figure 3: Phenotype of EIN2-silenced plants when germinating on 1-aminocyclopropane-1-carboxylic acid (ACC). A. In the dark; B. under light conditions. Wt: wild-type plants.

Figure 4: schematic representation of the various chimeric gene constructs used in Example 4. CMV promoter: cytomegolovirus promoter; SV40 poly(A): transcription termination and polyadenylation region from SV40; PSTVd: potato spindle tuber viroid sequence; CUGrep: sequence comprising 60 repeats of the CUG sequence; humGFP: humanized green fluorescent protein coding region (adapted to the codon usage of human genes; the orientation of this region with respect to the promoter is indicated by the arrow);

25

10

15

20

Fig 5 : Schematic representation of the predicted secondary structure of pSTVd in pMBW491 (A ;adopting almost the wild type configuration) and in pMBW489, where a 10 nucleotide deletion results in a structure different from the wild type configuration.

10

15

20

25

30

Detailed description of the different embodiments.

The currently described method and means for obtaining enhanced antisense RNA -mediated down regulation of gene expression are based upon the unexpected observation that operably linking the target gene-specific RNA sequence to a largely double stranded RNA region, such as an RNA region comprising the nucleotide sequence of a Potato spindle tuber viroid genome, which in turn comprises a nuclear localization signal for the RNA in which it is embedded, when introduced into cells of a host organism, such as a plant cell, increased both the number of lines wherein gene expression of the target gene was down-regulated, as well as the number of lines wherein gene expression of the target gene was significantly downregulated or even abolished.

Thus, in one embodiment of the invention, a method is provided for down regulating the expression of a target gene in cells of a eukaryotic organisms, comprising the steps of

- a) providing the cells of the eukaryotic organism with a chimeric RNA molecule wherein the RNA molecule comprises
 - i) a target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene (the « antisense RNA »); operably linked to
 - ii) a largely double stranded RNA region; and
- b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.
- "Chimeric gene " or "chimeric nucleic acid " as used herein, refers any gene or any nucleic acid, which is not normally found in a particular eukaryotic species or, alternatively, any gene in which the promoter is not associated in

01

15

20

25

30

12

PCT/AU03/00292

nature with part or all of the transcribed DNA region or with at least one other regulatory region of the gene.

As used herein, « antisense RNA » refers to RNA molecules which comprise a nucleotide sequence that is largely complementary to part of the nucleotide sequence of the biologically active RNA, usually but not exclusively mRNA, which is transcribed from the target gene.

The expression « target gene » is used herein to refer to any nucleic acid which is present in the eukaryotic cell and that is transcribed into a biologically active RNA. The target gene may be an endogenous gene, it may be a transgene that was introduced through human intervention in the ancestors of the eukaryotic cell, or it may be a gene introduced into the genome of the cell by infectious organisms such as e.g. *Agrobacterium* strains or retroviruses. The target gene may also be of viral origin. Furthermore, the stretch of at least 19 nucleotides may be selected from the promoter region, the 5'UTR, the coding region, or the 3'UTR.

"Gene expression" or "expression of a nucleic acid" is used herein to refer to the process wherein a gene or nucleic acid, when introduced in a suitable host cell, can be transcribed (or replicated) to yield an RNA, and/or translated to yield a polypeptide or protein in that host cell.

As used herein, "downregulation of gene expression" refers to the comparison of the expression of the target gene or nucleic acid of interest in the eukaryotic cell in the presence of the RNA or chimeric genes of the invention, to the expression of target gene or the nucleic acid of interest in the absence of the RNA or chimeric genes of the invention. The expression of the target gene in the presence of the chimeric RNA of the invention should thus be lower than the expression in absence thereof, such as be only about 50% or 25% or about 10% or about 5% of the phenotypic expression in absence of the chimeric RNA. For a number of applications, the expression should be completely

10

15

20

25

30

13

PCT/AU03/00292

inhibited for all practical purposes by the presence of the chimeric RNA or the chimeric gene encoding such an RNA.

As used herein "comprising" is to be interpreted as specifying the presence of the stated features, integers, steps or components as referred to, but does not preclude the presence or addition of one or more features, integers, steps or components, or groups thereof. Thus, e.g., a nucleic acid or protein comprising a sequence of nucleotides or amino acids, may comprise more nucleotides or amino acids than the actually cited ones, i.e., be embedded in a larger nucleic acid or protein. A chimeric gene comprising a DNA region which is functionally or structurally defined, may comprise additional DNA regions etc.

It will thus be clear that the minimum nucleotide sequence of the antisense RNA of about 19 nt of the target-gene specific RNA region may be comprised within a larger RNA molecule, varying in size from 19 nt to a length equal to the size of the target gene with a varying overall degree of sequence identity.

For the purpose of this invention, the "sequence identity" of two related nucleotide or amino acid sequences, expressed as a percentage, refers to the number of positions in the two optimally aligned sequences which have identical residues (x100) divided by the number of positions compared. A gap, i.e., a position in an alignment where a residue is present in one sequence but not in the other is regarded as a position with non-identical residues. The alignment of the two sequences is performed by the Needleman and Wunsch algorithm (Needleman and Wunsch 1970) The computer-assisted sequence alignment above, can be conveniently performed using standard software program such as GAP which is part of the Wisconsin Package Version 10.1 (Genetics Computer Group, Madision, Wisconsin, USA) using the default scoring matrix with a gap creation penalty of 50 and a gap extension penalty of 3. Sequences are indicated as "essentially similar" when such sequence have a sequence identity of at least about 75%, particularly at least about 80 %, more

14

PCT/AU03/00292

particularly at least about 85%, quite particularly about 90%, especially about 95%, more especially about 100%, quite especially are identical. It is clear than when RNA sequences are the to be essentially similar or have a certain degree of sequence identity with DNA sequences, thymine (T) in the DNA sequence is considered equal to uracil (U) in the RNA sequence. Thus when it is stated in this application that a sequence of 19 consecutive nucleotides has a 94% sequence identity to a sequence of 19 nucleotides, this means that at least 18 of the 19 nucleotides of the first sequence are identical to 18 of the 19 nucleotides of the second sequence.

10

15

20

25

WO 03/076619

The mentioned antisense nucleotide regions may thus be about 21nt, 50 nt, 100nt, 200 nt, 300nt, 500nt, 1000 nt, 2000 nt or even about 5000 nt or larger in length, each having an overall sequence identity of about 40 % or 50% or 60 % or 70% or 80% or 90 % or 100%. The longer the sequence, the less stringent the requirement for the overall sequence identity is.

Furthermore, multiple sequences with sequence identity to the complement of the nucleotide sequence of a target gene (multiple target-gene specific RNA regions) may be present within one RNA molecule. Also, multiple sequences with sequence identity to the complement of the nucleotide sequences of several target genes may be present within one RNA molecule.

- "Target-gene specific" is not to be interpreted in the sense that the chimeric nucleic acids according to the invention can only be used for down-regulation of that specific target gene. Indeed, when sufficient homology exists between the target gene specific RNA region and another gene, or when other genes share the same stretch of 19 nucleotides (such as genes belonging to a so-called gene-family) expression of those other genes may also be down-regulated.
- As used herein, a « largely double stranded RNA region » refers to an RNA molecule which is capable of folding into a rod-like structure by internal base-

15

PCT/AU03/00292

pairing and wherein the resulting rod-like structure does not comprise any stretch of 19 consecutive nucleotides having 94% sequence identity to the complement of another stretch of 19 other consecutive nucleotides within that RNA molecule, which are capable of forming a double stranded region when the RNA molecule folds into a rod-like structure. In other words, the largely double stranded RNA region upon folding does not contain a double stranded RNA regions of at least 19 bp with at most one mismatch in those 19 bp, at least not in the energicatically most favourable rod-like confirmation. Non-limiting examples of such structures are represented in figure 1.

10

15

WO 03/076619

Although not intending to limit the invention to a specific mode of action, it is thought that such largely double stranded RNA regions are involved in the nuclear localization of the antisense RNA molecules with which they are associated. As a consequence thereof, the concentration of the antisense RNA molecules in the nucleus may be increased, allowing a more efficient formation of the formation of sequence specific dsRNA formation by base pairing with the sense RNA corresponding to the antisense RNA.

20

As used herein, the term "Capable of folding into a rod-like structure "with regard to an RNA molecule refers to a secondary structure which the RNA molecule will preferably adapt by internal basepairing and which has the overall appearance of a long rod. The rod-like structure may comprise branches or bulges (where non-matching nucleotides bulge out from the overall structure) and may be part of a larger secondary structure (which may or may not be rod-like). Examples of RNA molecules capable of folding into a rod-like structure are represented in Figure 1.

30

25

The specific secondary structure adapted will be determined by the free energy of the RNA molecule, and can be predicted for different situations using appropriate software such as FOLDRNA (Zuker and Stiegler, 1981) or the

16

MFOLD structure prediction package of GCG (Genetics Computing Group; Zuker 1989, Science 244, 48-52).

In one embodiment of the invention, the largely double stranded RNA region operably linked to the antisense RNA molecule is a nuclear localization signal from a viroid of the PSTVd type, such as PSTVd (Potato spindle tuber viroid), capable of replicating in the nucleus of the host cell or host plant cell.

In one embodiment of the invention, the largely double stranded RNA region comprises the full length sequence of PSTVd strain RG1, which can conveniently be obtained by amplification from a cDNA copy of the RNA genome of the viroid using oligonucleotide primers with the nucleotide sequence

5'-cgcagatctcggaactaaactcgtggttc-3' [SEQ ID N°1] and 5'gcgagatctaggaaccaactgcggttc-3'[SEQ ID N°2]), such as the nucleotide sequence represented in SEQ ID N°3.

It is understood that for incorporation in an RNA molecule, an additional step is required to convert the DNA molecule in the corresponding RNA molecule. Such a conversion may be achieved by transcription, e.g. in vitro transcription using a single subunit bacteriophage RNA polymerase.

It is also clear than when RNA sequences are said to be represented in an entry in the Sequence Listing or to be essentially similar or have a certain degree of sequence identity with DNA sequences represented in the Sequence Listing, reference is made to RNA sequences corresponding to the sequences in the entries, except that thymine (T) in the DNA sequence is replaced by uracil (U) in the RNA sequence. Whether the reference is to RNA or DNA sequence will be immediately apparent by the context.

10

15

20

25

17

Similar largely double stranded RNA structures are also found within the genomes of other nuclear-replicating viroids of the PSTVd type (or group B according to the classification by Bussière et al. 1996) and these RNA sequences may be used to similar effect. Other nuclear-replicating viroids of the PSTVd group include Citrus viroid species III, Citrus viroid species IV, Coleus viroid, Hop latent viroid (SEQ ID N° 7), Australian grapevine viroid (SEQ ID N° 4), Tomato planta macho viroid (SEQ ID N° 6), Coconut tinangaja viroid (SEQ ID N° 5), Tomato apical stunt viroid (SEQ ID N° 8), Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid or Citrus bent leaf viroid. These viroids are also characterized by the absence of self-splicing activity which becomes apparent by the absence of catalytic motifs such as the hammerhead motif (Busière et al. Nuc. Acids Res. 24, 1793-1798, 1996). The longest stretch of perfect dsRNA structures among all the PSTVd-type of viroids is 11 base pairs in size. The mismatches are usually quite evenly distributed.

Nucleotide sequences for these viroids have been compiled in a database accesible via the worldwide web (http://www.callisto.si.usherb.ca/~jpperra or http://nt.ars-grin.gov/subviral/) and include the following:

20

25

30

10

15

Potato spindle tuber viroid (PSTVd) [PSTVd.1 (Accession numbers: J02287(gb), M16826(gb), V01465(embl); 333351(gi), 333352(gi) and 62283(gi)); PSTVd.2 (Accession numbers: M38345(gb), 333354(gi)); PSTVd.3 (Accession numbers: M36163(gb), 333356(gi)); PSTVd.4 (Accession numbers: M14814(gb), 333357(gi)); PSTVd.5 (strain: S.commersonii) (Accession numbers: M25199(gb), 333355(gi)); PSTVd.6 (strain: tomato cv. Rutgers,isolate: KF440-2) (Accession numbers: X58388(embl), 61366(gi)); PSTVd.7 (mild strain KF6-M) (Accession number: M88681(gb), 333358(gi)); PSTVd.8 (strain Burdock) (Accession numbers: M88678(gb), 333360(gi)); PSTVd.9 (strain Wisconsin (WB)) (Accession numbers: M88677(gb), 333359(gi)); PSTVd.10 (strain PSTVd-N(Naaldwijk)) (Accession numbers:

10

15

20

25

30

X17268(embl), 60649(gi)) ;PSTVd.11 (mild strain variant A, WA-M isolate) (Accession numbers: X52036(embl), 61365(gi)); PSTVd.12 (mild strain, F-M 61367(gi)); (Accession numbers: X52037(embl), isolate) (intermediate-severe strain, F-IS isolate) (Accession numbers: X52039(embl), 61369(gi)); PSTVd.14 (severe-lethal strain, F-SL isolate) (Accession numbers: X52038(embl), 61368(gi)); PSTVd.15 (intermediate-severe strain, F88-IS isolate) as published in Herold,T et al., Plant Mol. Biol. 19, 329-333 (1992); PSTVd.16 (variant F88 or S88)(Accession numbers: X52040(embl), 61370(gi)); PSTVd.17 (individual isolate kf 5) (Accession numbers: M93685(gb), 333353(gi)); PSTVd.18 (isolate KF5) (Accession numbers: S54933(gb), 265593(gi)); PSTVd.19 (strain S-XII, variety s27) (Accession numbers: X76845(embl), 639994(gi)); PSTVd.20 (strain S-XIII, variety s23) (Accession numbers: X76846(embl), 639993(gi)); PSTVd.21 (strain M(mild)) (Accession numbers: X76844(embl), 639992(gi)); PSTVd.22 (strain I-818, variety I4) (Accession numbers: X76848(embl), 639991(gi)); PSTVd.23 (strain I-818, variety I3) (Accession numbers: X76847(embl), 639990(gi)); PSTVd.24 (strain PSTVd-341) (Accession numbers: Z34272(embl), 499191(gi)); PSTVd.25 (strain QF B) (Accession numbers: U23060(gb), 755586(gi)) PSTVd.26 (strain QF A) (Accession numbers: U23059(gb), 755585(gi)); PSTVd.27 (strain RG 1) (Accession numbers: U23058(gb), 755584(gi)); PSTVd.28 (Accession numbers: U51895(gb), 1272375(gi)); PSTVd.29(Potato spindle tuber viroid) (Accession numbers: X97387(embl), 1769438(gi)); PSTVd.30 (strain S27-VI-24) (Accession numbers: Y09382(emb), 2154945(gi)); PSTVd.31 (strain S27-VI-19) (Accession numbers: Y09383(emb), 2154944(gi)); PSTVd.32 (strain SXIII) (Accession numbers: Y08852(emb), 2154943(gi)); PSTVd.33 (strain S27-I-8) (Accession numbers: Y09381(emb), 2154942(gi)); PSTVd.34 (strain PSTV M-VI-15) (Accession numbers: Y09577(emb), 2154941(gi)); PSTVd.35 (strain PSTV M-I-40) (Accession numbers: Y09576(emb), 2154940(gi)); PSTVd.36 (strain PSTV M-I-17) (Accession numbers: Y09575(emb), 2154939(gi)); PSTVd.37 (strain PSTV M-I-10) (Accession numbers: Y09574(emb), 2154938(gi)); PSTVd.38 (variant I4-I-42) (Accession numbers:

10

15

20

25

30

Y09889(emb), 2154937(gi)); PSTVd.39 (variant PSTVd I2-VI-27) (Accession numbers: Y09888(emb), 2154936(gi)); PSTVd.40 (variant PSTVd I2-VI-25) (Accession numbers: Y09887(emb), 2154935(gi)); PSTVd.41 (variant PSTVd I2-VI-16) (Accession numbers: Y09886(emb), 2154934(gi)); PSTVd.42 (variant PSTVd I4-I-10) (Accession numbers: Y09890(emb), 2154933(gi)); PSTVd.43 (variant PSTVd I2-I-14) (Accession numbers: Y09891(emb), 2154932(gi)); PSTVd.44 (isolate KF7) (Accession numbers: AJ007489(emb), 3367737(gi)); PSTVd.45 (Accession numbers: AF369530, 14133876(gi)];

Group III citrus viroid (CVd-III) [CVd-III.1 (Accession numbers: S76452(gb), 913161(gi)); CVd-III.2 (Australia New South Wales isolate) (Accession numbers: \$75465(gb) and \$76454(gb), 914078(gi) and 913162(gi)); CVd-III.3 (Accession numbers: AF123879, GI:7105753); CVd-III.4 (Accession numbers: AF123878, GI:7105752) CVd-III.5 (Accession numbers: AF123877, GI:7105751); CVd-III.6 (Accession numbers: AF123876, GI:7105750); CVd-III.7 (Accession numbers: AF123875, GI:7105749); CVd-III.8 (Accession numbers: AF123874, GI:7105748); CVd-III.9 (Accession numbers: AF123873, GI:7105747); CVd-III.10 (Accession numbers: AF123872, GI:7105746); CVd-III.11 (Accession numbers: AF123871, GI:7105745); CVd-III.12 (Accession numbers: AF123870, GI:7105744); CVd-III.13 (Accession numbers: AF123869, GI:7105743); CVd-III.14 (Accession numbers: AF123868, GI:7105742); CVd-III.15 (Accession numbers: AF123867, GI:7105741); CVd-III.16 (Accession numbers: AF123866, GI:7105740); CVd-III.17 (Accession numbers: AF123865, GI:7105739); CVd-III.18 (Accession numbers: AF123864, GI:7105738) CVd-III.19 (Accession numbers: AF123863, GI:7105737); CVd-III.20 (Accession numbers: AF123860, GI:7105736); CVd-III.21 (Accession numbers: AF123859, GI:7105735); CVd-III.22 (Accession numbers: AF123858, GI:7105734); CVd-III.23 (Accession numbers: AB054619, GI:13537479); CVd-III.24 (Accession numbers: AB054620, GI:13537480); CVd-III.25 (Accession numbers: AB054621, GI:13537481); CVd-III.26 (Accession numbers: AB054622, GI:13537482); CVd-III.27 (Accession numbers: AB054623, GI:13537483); CVd-III.28 (Accession numbers: AB054624, GI:13537484); CVd-III.29

10

15

20

25

(Accession numbers: AB054625, GI:13537485); CVd-III.30 (Accession numbers: AB054626, GI:13537486); CVd-III.31 (Accession numbers: AB054627, GI:13537487); CVd-III.32 (Accession numbers: AB054628, GI:13537488); CVd-III.33 (Accession numbers: AB054629, GI:13537489); CVd-III.34 (Accession numbers: AB054630, GI:13537490); CVd-III.35 (Accession numbers: AB054631, GI:13537491); CVd-III.36 (Accession numbers: AB054632, GI:13537492); CVd-III.37 (Accession numbers: AF416552, GI:15811643); CVd-III.38 (Accession numbers: AF416553, GI:15811644); CVd-III.39 (Accession numbers: AF416374, GI:15788948); CVd-III.40 (Accession number: AF434680)];

Citrus viroid IV (CVdIV) [CVdIV.1 (Accession numbers: X14638(embl), 59042(gi))]

Coleus blumei-1 viroid (CbVd-1) [CbVd.1 (Coleus blumei viroid 1 (CbVd 1), strain cultivar Bienvenue, german isolate) (Accession numbers: X52960(embl), 58844(gi)); CbVd.2 (Coleus yellow viroid (CYVd), Brazilian isolate) (Accession numbers: X69293(embl), 59053(gi)); CbVd.3 (Coleus blumei viroid 1-RG stem-loop RNA.) (Accession numbers: X95291(embl), 1770104(gi)); CbVd.4 (Coleus blumei viroid 1-RL RNA) (Accession numbers: X95366(embl), 1770106(gi))]

Coleus blumei-2 virold (CbVd-2) [CbVd.1 (Coleus blumei viroid 2-RL RNA) (Accession numbers: X95365(embl), 1770107(gi)); CbVd.2 (Coleus blumei viroid CbVd 4-1 RNA) (Accession mumbers: X97202(embl), 1770109(gi))] Coleus blumei-3 viroid (CbVd-3) [CbVd.1 (Coleus blumei viroid 3-RL) (Accession mumbers: X95364(embl), 1770108(gi)); CbVd.2 (Coleus blumei viroid 8 from the Coleus blumei cultivar 'Fairway Ruby') (Accession numbers: X57294(embl),780766(gi)); CbVd.3 (Coleus blumei viroid 3-FR stem-loop RNA, from the Coleus blumei cultivar 'Fairway Ruby') (Accession numbers: X95290(embl), 1770105(gi))]

Hop latent viroid (HLVd)

30 [HLVd.1 (Accession numbers: X07397(embl), 60259(gi)); HLVd.2 ('thermomutant' T15) (Accession numbers: AJ290404(gb), 13872743(gi));

HLVd.3 ('thermomutant' AJ290405.1(gb), T40)(Accession numbers: 13872744(gi)); T50)(Accession HLVd.4 ('thermomutant' numbers: AJ290406(gb), 13872745(gi)); HLVd.5 ('thermomutant' T59)(Accession numbers: AJ290406(gb), 13872746(gi)); HLVd.6 ('thermomutant' T61) (Accession numbers: AJ290408(gb) 13872747(gi)); HLVd.7 ('thermomutant' T75)(Accession numbers: AJ290409(gb), 13872748(gi)); HLVd.8 ('thermomutant' T92) (Accession numbers: AJ290410(gb), 13872749(gi)); HLVd.9 ('thermomutant' T218) (Accession numbers: AJ290411(gb), 13872750(gi)); HLVd.10 ('thermomutant' T229)(Accession numbers: AJ290412(gb), 13872751(gi))]

Australian grapevine viroid (AGVd) [AGVd.1 (Accession numbers: X17101(embl), 58574(gi))]

10

20

25

Tomato planta macho viroid (TPMVd) [TPMVd.1 (Accession numbers: K00817(gb))]

Coconut tinangaja viroid (CTiVd) [CTiVd.1 (Accession numbers: M20731(gb), 323414(gi))]

Tomato apical stunt viroid (TASVd) [TASVd.1 (Accession numbers K00818(gb), 335155(gi)); TASVd.2 (strain: indonesian) (Accession numbers: X06390(embl), 60650(gi)); TASVd.3(Tomato apical stunt viroid-S stem-loop RNA.) (Accession numbers: X95293(embl), 1771788(gi))]

Cadang-cadang coconut viroid (CCCVd) [CCCVd.1 (isolate baao 54, ccRNA

1 fast) (Accession numbers: J02049(gb), 323275(gi)); CCCVd.2 (isolate baao 54, ccRNA 1 fast) (Accession numbers: J02050(gb), 323276(gi)); CCCVd.3 (isolate baao 54, ccRNA 1 slow) (Accession numbers: J02051(gb), 323277(gi)); CCCVd.4 (isolates Ligao 14B, 620C, 191D and T1, ccRNA 1 fast) (Haseloff et al. *Nature* 299, 316-321 (1982)) CCCVd.5 (isolates Ligao T1, ccRNA 1 slow) (Haseloff et al. *Nature* 299, 316-321 (1982)); CCCVd.6 (isolates Ligao 14B, ccRNA 1 slow) (Haseloff et al. *Nature* 299, 316-321 (1982)); CCCVd.7 (isolate San Nasciso, ccRNA 1 slow) (Haseloff et al. *Nature* 299, 316-321 (1982))]

Citrus exocortis viroid (CEVd) [CEVd.1 (cev from gynura) (Accession numbers: J02053(gb), 323302(gi)); CEVd.2 (strain A) (Accession numbers:

10

15

20

25

30

M34917(gb), 323305(gi)); CEVd.3 (strain de25)(Accession numbers: K00964(gb), 323303(gi)); CEVd.4 (strain de26) (Accession numbers: K00965(gb), 323304(gi)); CEVd.5 (CEV-JB) (Accession numbers: M30870(gb), 484119(gi)); CEVd.6 (CEV-JA) (Accession numbers: M30869(gb), 484118(gi)); CEVd.7 (Accession numbers: M30871(gb), 484117(gi)); CEVd.8 (CEV-A)(Accession numbers: M30868(gb), 484116(gi)); CEVd.9 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)) CEVd.10 (Visvader, J.E. and Symons, R.H. *Nucleic Acids Res.* 13, 2907-2920 (1985)); CEVd.11 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.12 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.13 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.14 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.15 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.16 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.17 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.18 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.19 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.20 (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.21 (cev-j classe B) (Visvader, J.E. and Symons, R.H. Nucleic Acids Res. 13, 2907-2920 (1985)); CEVd.22 (Grapevine viroid (GV)) (Accession numbers: Y00328(embl), 60645(gi)); CEVd.23 (CEVd-t) (Accession numbers: X53716(embl), 433503(gi)); CEVd.24 (CEVcls, isolate tomato hybrid callus) (Accession numbers: S67446(gb), 141247(gi)); CEVd.25 (CEV D-92) (Accession numbers: S67442(gb), 141248(gi)); CEVd.26 (CEVt, isolate tomato hybrid) (Accession numbers: S67441(gb), 141246(gi)); CEVd.27 (CEVt, isolate tomato)(Accession numbers: S67440(gb), 141245(gi)); CEVd.28 (CEVg, isolate Gynura) (Accession numbers: S67438(gb), 141244(gi)); CEVd.29 (CEVc, isolate citron)(Accession numbers: S67437(gb), 141243(gi)); CEVd.30 (strain CEVd-225) (Accession numbers: U21126(gb), 710360(gi)); CEVd.31 (isolate broad bean, Vicia faba L.) (Accession numbers:

S79831(gb),1181910(gi)); CEVd.32 (variant obtain after inoculation tomato with cevd.31) (Fagoaga et al. *J. Gen. Virol.* **76**, 2271-2277 (1995));

23

CEVd.33 (Fagoaga et al. *J. Gen. Virol.* **76**, 2271-2277 (1995)); CEVd.34 (Accession numbers: AF298177, 15419885(gi)); CEVd.35 (Accession numbers: AF298178, 15419886(gi)); CEVd.36 (Accession: AF428058) (Citrus exocortis viroid isolate 205-E-1 Uy, complete genome.); CEVd.37 (Accession: AF428059) (Citrus exocortis viroid isolate 205-E-2 Uy, complete genome.); CEVd.38 (Accession: AF428060) (Citrus exocortis viroid isolate 205-E-5 Uy, complete genome.); CEVd.39 (Accession: AF428061) (Citrus exocortis viroid isolate 205-E-7 Uy, complete genome.); CEVd.40 (Accession: AF428062) (Citrus exocortis viroid isolate 54-E-1 Uy, complete genome.); CEVd.41 (Accession: AF428063) (Citrus exocortis viroid isolate 54-E-3 Uy, complete genome.); CEVd.42 (Accession: AF428064) (Citrus exocortis viroid isolate 54-E-18 Uy, complete genome.); CEVd.43 (Accession: AF434678) (Citrus exocortis viroid, complete genome.)]

10

15

20

25

30

Columnea latent viroid (CLVd) [CLVd.1 (Accession numbers: X15663(embl), 58886(gi)); CLVd.2 (CLVd-N, individual isolate Nematanthus) (Accession numbers: M93686(gb), 323335(gi)); CLVd.3(Columnea latent viroid-B stemloop RNA) (Accession numbers: X95292(embl), 1770174(gi))]

Citrus bent leaf virold (CBLVd.) [CBLVd.1 (CVd-lb) (Accession numbers: M74065(gb), 323413(gi)); CBLVd.2 (strain CBLVd-225) (Accession numbers: U21125(gb), 710359(gi)); CBLVd.3 (viroid la genomic RNA, isolate: Jp) (Accession numbers: AB006734(dbj), 2815403(gi)); CBLVd.4 (viroid lb genomic RNA, isolate: P2) (Accession numbers: AB006735(dbj), 2815401(gi)); CBLVd.5 (viroid la genomic RNA) (Accession numbers: AB006736(dbj), 2815402(gi)); CBLVd.6 (Citrus Viroid la clone 17) (Accession numbers: AF040721(gb), 3273626(gi)); CBLVd.7 (Citrus Viroid la clone 18) (Accession numbers: AF040722(gb), 3273627(gi)); CBLVd.8 (Citrus bent leaf viroid isolate 201-1-1 Uy, complete genome.) (Accession: AF428052); CBLVd.9 (Citrus bent leaf viroid isolate 201-1-5 Uy, complete genome.)

(Accession: AF428054); CBLVd.11 (Citrus bent leaf viroid isolate 205-1-1 Uy, complete genome.) (Accession: AF428055); CBLVd.12 (Citrus bent leaf viroid isolate 205-1-3 Uy, complete genome.) (Accession: AF428056); CBLVd.13 (Citrus bent leaf viroid isolate 205-1-4 Uy, complete genome.) (Accession: AF428057)]

10

15

20

25

30

Hop stunt viroid (HSVd) [HSVd.h1 (Japanese type strain) (Accession numbers: X00009(embl), 60684(gi)); HSVd.h2 (Japanese strain, variant 2) (Lee et al. Nucleic Acids Res. 16, 8708-8708 (1988)); HSVd.h3 (Korean strain) (Accession numbers: X12537(embl), 60421(gi)); HSVd.g1 (Grapevine viroid (GVVd), isolate SHV-g(GV)) (Accession numbers: M35717(gb), 325405(gi)); (Accession German cultivar Riesling) HSVd.g2 (strain: numbers: X06873(embl), 60422(gi)); HSVd.g3 (strain: isolated from Vitis vinifera Rootstock 5BB) (Accession numbers: X15330(embl), 60648(gi)); HSVd.g4 (isolate grapevine (HSVdg), variant la) (Accession numbers: X87924(embl), 897764(gi)); HSVd.g5 (isolate grapevine (HSVdg), variant lb) (Accession numbers: X87923(embl), 897765(gi)); HSVd.g6 (isolate grapevine (HSVdg), variant Ic) (Accession numbers: X87925(embl), 897766(gi)); HSVd.g7 (isolate grapevine (HSVdg), variant ld)(Accession numbers: X87926(embl), 897767(gi)); HSVd.g8 (isolate grapevine (HSVdg), variant le) (Accession numbers: X87927(embl), 897768(gi)); HSVd.g9 (isolate grapevine (HSVdg), variant IIa) (Accession numbers:X87928(embl), 897769(gi)); HSVd.cit1 (variant 1, isolate HSV-cit) (Accession numbers: X06718(embl), 60646(gi)); HSVd.cit2 (variant 2, isolate HSV-cit) (Accession numbers: X06719(embl), 60647(gi)); HSVd.cit3 (HSV.citrus) (Accession numbers: X13838(embl), 60418(gi)); HSVd.cit4(Accession numbers: U02527(gb), 409021(gi)); HSVd.cit5 (Hsu et al. Virus Genes 9, 193-195 (1995)); HSVd.cit6 cit5 (Hsu et al. Virus Genes 9, 193-195 (1995)); HSVd.cit7 (isolate CVd-IIa or E819) (Accession numbers: AF131248(gb)); HSVd.cit8 (isolate CVd-IIb or Ca902) (Accession numbers: AF131249(gb)); HSVd.cit9 (isolate CVd-IIc or Ca905) (Accession numbers: AF131250(gb)); HSVd.cit10 (isolate Ca903) (Accession numbers: AF131251(gb)); HSVd.cit11 (isolate CA909) (Accession

25

numbers: AF131252(gb)); HSVd.cit12 (cachexia isolate X-701-M) (Accession numbers: AF213483(gb), 12082502(gi)); HSVd.cit13 (cachexia isolate X-701-1) (Accession numbers: AF213484(gb), 12082503(gi)); HSVd.cit14 (cachexia isolate X-701-2) (Accession numbers: AF213485(gb), 12082504(gi)); HSVd.cit15 (cachexia isolate X-701-3) (Accession numbers: AF213486(gb), 12082505(gi)); HSVd.cit16 (cachexia isolate X-704-M) (Accession numbers: AF213487(gb), 12082506(gi)); HSVd.cit17 (cachexia isolate X-704-1) (Accession numbers: AF213488(gb), 12082507(gi)); HSVd.cit18 (cachexia isolate X-704-2) (Accession numbers: AF213489(gb), 12082508(gi)); HSVd.cit19 (cachexia isolate X-704-3) (Accession numbers: AF213490(gb), 12082509(gi)); HSVd.cit20 (cachexia isolate X-707-M) (Accession numbers: AF213491(gb), 12082510(gi)); HSVd.cit21 (cachexia isolate X-707-1) (Accession numbers: AF213492(gb), 12082511(gi)); HSVd.cit22 (cachexia isolate X-707-2) (Accession numbers: AF213493(gb), 12082512(gi)); HSVd.cit23 (cachexia isolate X-707-3) (Accession numbers: AF213494(gb), 12082513(gi)); HSVd.cit24 (cachexia isolate X-707-4) (Accession numbers: AF213495(gb), 12082514(gi)); HSVd.cit25 (cachexia isolate X-712-M) (Accession numbers: AF213496(gb), 12082515(gi)); HSVd.cit26 (cachexia isolate X-712-1) (Accession numbers: AF213497(gb), 12082516(gi)); HSVd.cit27 (cachexia isolate X-712-2) (Accession numbers: AF213498(gb), 12082517(gi)); HSVd.cit28 (cachexia isolate X-712-3) (Accession numbers: AF213499(gb), 12082518(gi)); HSVd.cit29 (cachexia isolate X-715-M) (Accession numbers: AF213500(gb), 12082519(gi)); HSVd.cit30 (cachexia isolate X-715-1) (Accession numbers: AF213501(gb), 12082520(gi)); HSVd.cit31 (cachexia isolate X-715-2) (Accession numbers: AF213502(gb), (117)12082521(gi)); HSVd.cit32 (CVd-lia (Accession numbers: AF213503(gb), 12082522(gi)); HSVd.cit33 (isolate CVd-IIa 17uy) (Accession numbers: AF359276(gb), 13991644(gi)); HSVd.cit34 (isolate CVd-IIa 11uy) (Accession numbers: 13991643(gi)); AF359275(gb), HSVd.cit35 (isolate CVd-IIa 10uy) (Accession numbers: AF359274(gb), HSVd.cit36 (isolate CVd-lb 10uy) (Accession numbers: 13991642(gi));

10

15

20

25

30

AF359273(gb), 13991641(gi)); HSVd.cit37 (isolate CVd-lb 5uy) (Accession numbers: AF359272(gb), 13991640(gi)); HSVd.cit38 (isolate CVd-lb 3uy) (Accession numbers: AF359271(gb), 13991639(gi)); HSVd.cit39 (isolate CVdnumbers: AF359270(gb), 2uy) (Accession lb 13991638(gi)); HSVd.cit40 (isolate CVd-IIa) (Accession numbers: X69519(embl), 2369773(gi)); HSVd.cit41 (isolate CVd-IIb) (Accession numbers: X69518(embl),2369774(gi)); HSVd.cit42 (isolate CVd-IIa 54-2-1) (Accession numbers: AF416554, 15811645(gi)); HSVd.cit43 (isolate CVd-IIa 54-2-2) (Accession numbers: AF416555, 15811646(gi)); HSVd.cit44 (isolate CVd-IIa 205-2-4) (Accession numbers: AF416556, 10 15811647(gi)); HSVd.cit45 (isolate CVd-IIa 205-2-1) (Accession numbers: AF416557, 15811648(gi)); HSVd.p1 (HSV-peach (A9)) (Accession numbers: D13765(dbj), 221254(gi)); HSVd.p2 (HSV-plum and HSV-peach (AF) isolate) (Accession numbers: D13764(dbj), 221255(gi)); HSVd.p3 (cv. Jeronimo J-16 from Spain) (Accession numbers: Y09352(embl),1684696(gi)); HSVd.apr1 (cv. 15 Rouge de Roussillon from France) (Accession numbers: Y08438(embl), 2462494(gi)); HSVd.apr2 (unknown cultivar from Spain) (Accession numbers: Y08437 (embl), 2462495(gi)); HSVd.apr3 (cv. Bulida from Spain) (Accession numbers: Y09345(embl),1684690(gi)); HSVd.apr4 (cv. Bulida from Spain) (Accession numbers: Y09346(embl),1684691(gi)); HSVd.apr5 (cv. Bulida 20 d'Arques from Spain) (Accession numbers: Y09344(embl),1684692(gi)); Pepito Rubio from Spain) HSVd.apr6 (cv. del (Accession numbers:Y09347(embl), 1684697(gi)); HSVd.apr7 (cv. Pepito del Rubio from Spain) (Accession numbers: 09348(embl), 1684699(gi)); HSVd.apr8 (cv. Pepito del Rubio from Spain) (Accession numbers: Y09349(embl), 684698(gi)); 25 HSVd.apr9 (cv. Canino from Morocco) (Accession numbers: AJ297825(gb), Canino HSVd.apr10 from Morocco) 10944963(gi)); (cv. (Accession numbers: AJ297826(gb), 10944964(gi)); HSVd.apr11 (cv. Canino Morocco) (Accession numbers: AJ297827(gb), 10944965(gi)); from HSVd.apr12 (cv. Canino from Morocco) (Accession numbers: AJ297828(gb), 30 10944966(gi)); HSVd.apr13 (cv. Canino from Morocco) (Accession numbers:

AJ297829(gb), 10944967(gi)); HSVd.apr14 (cv. Septik from Turkey) (Accession numbers: AJ297830(gb), 10944968(gi)); HSVd.apr15 (cv. Monaco bello from Cyprus) (Accession numbers: AJ297831(gb), 10944969(gi)); HSVd.apr16 (cv.Cafona from Cyprus) (Accession numbers: AJ297832(gb), 10944970(gi)); HSVd.apr17 (cv.Cafona from Cyprus) (Accession numbers: AJ297833(gb), 10944971(gi)); HSVd.apr18 (cv.Boccuccia spinosa from Cyprus) (Accession numbers: AJ297834(gb), 10944972(gi)); HSVd.apr19 (cv. Palumella from Cyprus) (Accession numbers: AJ297835(gb), 10944973(gi)); HSVd.apr20 (cv. Palumella from Cyprus) (ccession numbers: AJ297836(gb), 10944974(gi)); HSVd.apr21 (cv.Canino from Cyprus) (Accession numbers: AJ297837(gb), 10944975(gi)); HSVd.apr22 (cv.Kolioponlou from Greece) (Accession numbers: AJ297838(gb), 10944976(gi)); HSVd.apr23 (cv. Bebecou Paros from Greece) (Accession numbers: AJ297839(gb), 10944977(gi)); HSVd.apr24 (cv. Bebecou Paros from Greece) (Accession numbers: AJ297840(gb), 10944978(gi)); HSVd.c1 (Cucumber pale fruit viroid (CPFVd), isolate HSV-cucumber) (Accession numbers: X00524(embl), 60644(gi)); HSVd.c2 (Cucumber fruit (CPFVd)) pale viroid (Accession numbers: X07405(embl), 59015(gi)); HSVd.alm1 (Accession numbers: AJ011813(emb), 3738118(gi)); HSVd.alm2 (Accession numbers: AJ011814(emb), 3738119(gi)); HSVd. Citrus viroid II, complete genome (Accession number: AF434679)]. All these nucleotide sequences are herein incorporated by reference.

10

15

20

25

30

As will be immediately apparent from the above list, viroids are extremely prone to sequence variations, and such natural variants can also be used for the currently described methods and means, particularly if they retain the capacity to be transported to the nucleus, together with any operably linked RNA.

In addition to the natural variations in viroid nucleotide sequences, variants may be obtained by substitution, deletion or addition of particular nucleotides, and such variants may also be suitable for the currently described methods and

10

15

20

25

30

means, particularly if they retain the capacity to be transported to the nucleus, together with any operably linked RNA.

28

PCT/AU03/00292

Further, smaller RNA regions derived from the viroid nucleotide sequences, and variants thereof can be used for the current invention which are capable of being transported to the nucleus together with any operably linked RNA.

The capacity of both smaller regions and variants derived from viroid nucleotide sequences to be transported to the nucleus of a host cell, such as a plant cell, can be determined using the assay described by Zhou et al. 2001, J. Gen Virology, 82, 1491-1497. Briefly, the assay comprises introducing a marker coding region, such as GFP, comprising an intervening sequence in the coding region of the marker gene, into the host cell by means of a viral RNA vector that replicates in the cytoplasm of the host cell. When a functional nuclear localization signal is introduced (conveniently inserted in the intervening sequence), the viral RNA vector comprising the marker gene is imported into the nucleus, where the intron can be removed and the spliced RNA returned to the cytoplasm. The spliced RNA can be detected by the translation into GFP protein, as well as by RNA analysis methods (e.g. RT-PCR) to confirm the absence of the intron from the spliced RNA molecules.

Furthermore, the human hepatitis delta RNA is a 1700 nt single stranded circular RNA which is very similar to the viroids of the PSTVd-type in that is localized in the nucleus, forming rod-like structures, and may also be used according to the invention.

In another embodiment of the invention, the largely double stranded RNA region comprises CUG, CAG, GAC OR GUC repeats. As used herein a trinucleotide repeats or CUG, CAG, GAC OR GUC repeats are RNA molecules comprising a number of CUG, CAG, GAC OR GUC trinucleotides. Preferably, the CUG trinucleotides are repeated without intervening sequences,

10

15

20

25

29

PCT/AU03/00292

although short regions of 1 to 20-30 nucleotides not consisting of CUG trinucleotides may be present occasionally between the CUG trinucleotide repeats. Preferably, the CUG repeats comprise a number of CUG trinucleotide exceeding 35 copies or 44 copies such as any number between 50 and 2000 copies. Conveniently the copy number of the CUG triplets should not exceed 100 or 150. It is expected that CAG, GAC or GUC repeats may be used to similar effect.

Without intending to limit the invention to a particular mode of action, it is taught that such trinucleotide repeats repeats form rod-like structures by imperfect base-pairing which function as nuclear retention signal, possibly by sterically blocking RNA export through nuclear pores, as well as activate double stranded RNA dependent protein kinase PKR [Davis et al , 1997 Proc. Natl. Acad. Sci. 94, 7388-7393; Tian et al. 2000 RNA 6, 79-87; Koch and Lefert 1998 J. Theor. Biol. 192, 505-514).

CUG repeats may be particularly suited to increase the efficiency of antisensemediated gene silencing when the RNA molecules comprising such CUG repeats can be delivered to the nucleus of the host cell e.g. through transcription of a chimeric gene encoding such RNA, as hereinafter described.

Although the largely double stranded RNA region such as the PSTVd-type viroid derived nuclear location signals or the trinucleotide repeats can conveniently be located at the 3' end of the target specific antisense RNA, it is expected that the location of the largely double stranded RNA is of little importance. Hence, largely double stranded RNA regions may also be located at the 5' end of the RNA molecule preferably at the 3' end or even in the middle of such an RNA molecule.

It was also unexpectedly found that the efficiency of antisense-mediated downregulation of gene expression, wherein the antisense RNA was operably

10

15

20

25

30

linked to a largely double stranded RNA region, could be further enhanced by inclusion of an intron sequence in the RNA molecule provided to the host cell. Again, the location of the intron in the RNA molecule with respect to both the target specific nucleotide sequence as well as the largely double-stranded RNA region is expected to have little effect on the efficiency. In fact, it is expected that the largely double stranded RNA region may be located within the intron sequence.

30

PCT/AU03/00292

As used herein, an "intron" or intervening sequence is used to refer to a DNA region within a larger transcribed DNA region, which is transcribed in the nucleus to yield an RNA region which is part of a larger RNA, however, said RNA region corresponding to intro sequence is removed from the larger RNA when transferred to the cytoplasm. The corresponding RNA is also referred to as an intron or intervening sequence. Intron sequences are flanked by splicing sites, and synthetic introns may be made by joining appropriate splice sites to basically any sequence, having an approriate branching point. Introns or intervening sequences which are located in 5'UTR, coding region or 3'UTR may be used.

Intervening sequences or introns should preferably be capable of being spliced in the eukaryotic host cells, although the presence of intervening sequences which can no longer be spliced, e.g. because their guide sequences have been altered or mutated, may even further increase the efficiency of the chimeric RNA molecules to down regulate the expression of a target gene. In one embodiment of the invention, the intron is essentially identical in sequence to the *Flaveria trinervia* pyruvate orthophosphate dikinase 2 intron 2 (pdk2 intron) and may comprise the sequence of SEQ ID No 9. Other examples of plant introns include the catalase intron from Castor bean (Accession number AF274974), the Delta12 desaturase (Fad2) intron from cotton (Accession number AF331163), the Delta 12 desaturase (Fad2) intron from *Arabidopsis* (Accession number AC069473), the Ubiquitin intron from maize (Accession

PCT/AU03/00292

31

number S94464), the actin intron from rice. Other examples of mamalian virus introns include the intron from SV40. Examples of fungal introns include the intron from the triose phosphate isomerase gene from Aspergillus.

It was also unexpectedly found that further introduction of a sense RNA molecule with a target-gene specific region corresponding to the target gene specific region of the antisense RNA molecule already present in the cell of the eukaryotic organism, further increased the efficiency of the downregulation of the expression of the target gene. The same efficiency of downregulation of the expression of a target gene could be observed if the sense RNA molecule was provided with a largely double stranded RNA region as herein described. Sense RNA molecule was provided to a cell of a eukaryotic host organism simultaneously with an antisense RNA molecule capable of forming a double stranded region by basepairing with the sense RNA molecule.

15

20

25

30

10

Thus, in another embodiment of the invention a method is provided for down regulating the expression of a target gene in cells of a eukaryotic organisms, comprising the steps of

- a) providing the cells of the eukaryotic organism with a first and second chimeric RNA molecule, wherein
 - i) the first chimeric RNA molecule comprises an antisense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene;
 - ii) the second chimeric RNA molecule comprises a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the complement of the first chimeric RNA molecule;
 - iii) the first and second chimeric RNA are capable of basepairing at least between the 19 consecutive nucleotides of the first chimeric

5

10

15

20

25

30

32

RNA and the 19 consecutive nucleotides of the second chimeric RNA; and

- iv) wherein either the first or the second chimeric RNA molecule comprises a largely double stranded RNA region operably linked to the antisense target-specific RNA region or to the sense target-specific RNA region; and
- b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.

In another specific embodiment, both the first and second chimeric RNA molecule comprise a largely double stranded region. Specific embodiments for the largely double stranded RNA region and target gene-specific antisense RNA are as described elsewhere in this application. Specific embodiments for the sense RNA region are similar to the specific embodiments for the antisense RNA region.

Conveniently, the antisense or sense RNA molecules comprising a largely double stranded RNA region as herein described may be provided to the eukaryotic host cell or organism by introduction and possible integration of a chimeric gene, transcription of which yields such an antisense or sense RNA. Thus the invention is also aimed at providing such a chimeric gene comprising

- a promoter or a promoter region which is capable of being expressed in cells of the eukaryotic organism of interest; operably linked to a DNA region which when transcribed yields an antisense RNA molecule comprising
 - a target-gene specific antisense nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene; or
- a target-gene specific sense nucleotide sequence of at least about
 19 consecutive nucleotides having at least about 94% sequene

10

25

30

33

identity with 19 consecutive nucleotides from the nucleotide sequence of the target gene; operably linked to

PCT/AU03/00292

- a largely double stranded RNA region as herein described; and optionally
- a transcription termination and polyadenylation region suitable for the eukaryotic cell of choice.

As used herein, the term "promoter" denotes any DNA which is recognized and bound (directly or indirectly) by a DNA-dependent RNA-polymerase during initiation of transcription. A promoter includes the transcription initiation site, and binding sites for transcription initiation factors and RNA polymerase, and can comprise various other sites (e.g., enhancers), at which gene expression regulatory proteins may bind.

The term "regulatory region", as used herein, means any DNA, that is involved in driving transcription and controlling (i.e., regulating) the timing and level of transcription of a given DNA sequence, such as a DNA coding for a protein or polypeptide. For example, a 5' regulatory region (or "promoter region") is a DNA sequence located upstream (i.e., 5') of a coding sequence and which comprises the promoter and the 5'-untranslated leader sequence. A 3' regulatory region is a DNA sequence located downstream (i.e., 3') of the coding sequence and which comprises suitable transcription termination (and/or regulation) signals, including one or more polyadenylation signals.

In one embodiment of the invention the promoter is a constitutive promoter. In another embodiment of the invention, the promoter activity is enhanced by external or internal stimuli (inducible promoter), such as but not limited to hormones, chemical compounds, mechanical impulses, abiotic or biotic stress conditions. The activity of the promoter may also regulated in a temporal or spatial manner (tissue-specific promoters; developmentally regulated promoters).

5

10

15

20

34

In a particular embodiment of the invention, the promoter is a plant-expressible promoter. As used herein, the term "plant-expressible promoter" means a DNA sequence which is capable of controlling (initiating) transcription in a plant cell. This includes any promoter of plant origin, but also any promoter of non-plant origin which is capable of directing transcription in a plant cell, i.e., certain promoters of viral or bacterial origin such as the CaMV35S (Hapster et al., 1988), the subterranean clover virus promoter No 4 or No 7 (WO9606932), or T-DNA gene promoters but also tissue-specific or organ-specific promoters including but not limited to seed-specific promoters (e.g., WO89/03887), organprimordia specific promoters (An et al., 1996), stem-specific promoters (Keller et al., 1988), leaf specific promoters (Hudspeth et al., 1989), mesophyl-specific promoters (such as the light-inducible Rubisco promoters), root-specific promoters (Keller et al., 1989), tuber-specific promoters (Keil et al., 1989), vascular tissue specific promoters (Peleman et al., 1989), stamen-selective promoters (WO 89/10396, WO 92/13956), dehiscence zone specific promoters (WO 97/13865) and the like.

In another particular embodiment of the invention, the promoter is a fungus-expressible promoter. As used herein, the term "fungus-expressible promoter" means a DNA sequence which is capable of controlling (initiating) transcription in a fungal cell such as but not limited to the *A. nidulans trp*C gene promoter, or the inducible *S. cerevisiae* GAL4 promoter.

In yet another particular embodiment of the invention, the promoter is a animal-expressible promoter. As used herein, the term "animal-expressible promoter" means a DNA sequence which is capable of controlling (initiating) transcription in an animal cell and including but not limited to SV40 late and early promoters, cytomegalovirus CMV-IE promoters, RSV-LTR promoter, SCSV promoter, SCBV promoter and the like.

35

The antisense or sense RNA molecules useful for the invention may also be produced by in vitro transcription. To this end, the promoter of the chimeric genes according to the invention may be a promoter recognized by a bacteriophage single subunit RNA polymerase, such as the promoters recognized by bacteriophage single subunit RNA polymerase such as the RNA polymerases derived from the E. coli phages T7, T3, φI, φII, W31, H, Y, A1, 122, cro, C21, C22, and C2; Pseudomonas putida phage gh-1; Salmonella typhimurium phage SP6; Serratia marcescens phage IV; Citrobacter phage VillI; and Klebsiella phage No.11 [Hausmann, Current Topics in Microbiology and Immunology, 75: 77-109 (1976); Korsten et al., J. Gen Virol. 43: 57-73 (1975); Dunn et al., Nature New Biology, 230: 94-96 (1971); Towle et al., J. Biol. Chem. 250: 1723-1733 (1975); Butler and Chamberlin, J. Biol. Chem., 257: 5772-5778 (1982)]. Examples of such promoters are a T3 RNA polymerase specific promoter and a T7 RNA polymerase specific promoter, respectively. A T3 promoter to be used as a first promoter in the CIG can be any promoter of the T3 genes as described by McGraw et al, Nucl. Acid Res. 13: 6753-6766 (1985). Alternatively, a T3 promoter may be a T7 promoter which is modified at nucleotide positions -10, -11 and -12 in order to be recognized by T3 RNA polymerase [(Klement et al., J. Mol. Biol. 215, 21-29(1990)]. A preferred T3 promoter is the promoter having the "consensus" sequence for a T3 promoter, as described in US Patent 5,037,745. A T7 promoter which may be used according to the invention, in combination with T7 RNA polymerase, comprises a promoter of one of the T7 genes as described by Dunn and Studier, J. Mol. Biol. 166: 477-535 (1983). A preferred T7 promoter is the promoter having the "consensus" sequence for a T7 promoter, as described by Dunn and Studier (supra).

10

15

20

25

30

The antisense or sense RNA can be produced in large amounts by contacting the acceptor vector DNA with the appropriate bacteriophage single subunit RNA polymerase under conditions well known to the skilled artisan. The soproduced antisense or sense RNA can then be used for delivery into cells

36

prone to gene silencing, such as plant cells, fungal cells or animal cells. Antisense RNA may be introduced in animal cells via liposomes or other transfection agents (e.g. Clonfection transfection reagent or the CalPhos Mammalian transfection kit from ClonTech) and could be used for methods of treatment of animals, including humans, by silencing the appropriate target genes. Antisense or sense RNA can be introduced into the cell in a number of different ways. For example, the antisense or sense RNA may be administered by microinjection, bombardment by particles covered by the antisense or sense RNA, soaking the cell or organisms in a solution of the antisense or sense RNA, electroporation of cell membranes in the presence of antisense or sense RNA, liposome mediated delivery of antisense or sense RNA and transfection mediated by chemicals such as calcium phosphate, viral infection, transformation and the like. The antisense or sense RNA may be introduced along with components that enhance RNA uptake by the cell, stabilize the annealed strands, or otherwise increase inhibition of the target gene. In the case of a whole animal, the antisense or sense RNA is conveniently introduced by injection or perfusion into a cavity or interstitial space of an organism, or systemically via oral, topical, parenteral (including subcutaneous, intramuscular or intravenous administration), vaginal, rectal, intranasal, ophthalmic, or intraperitoneal administration. The antisense or sense RNA may also be administered via an implantable extended release device.

10

15

20

25

30

The chimeric genes according to the invention capable of producing antisense or sense RNA may also be equipped with any prokaryotic promoter suitable for expression of the antisense or sense RNA in a particular prokaryotic host. The prokaryotic host can be used as a source of antisense and/or sense RNA, e.g. by feeding it to an animal, such as a nematode or an insect, in which the silencing of the target gene is envisioned and monitored by reduction of the expression of the reporter gene. In this case, it will be clear that the target gene and reporter genes should be genes present in the cells of the target eukaryotic organism and not of the prokaryotic host organism. The antisense and sense

PCT/AU03/00292

37

RNA according to the invention or chimeric genes capable of yielding such antisense or sense RNA molecules, can thus be produced in one host organism, be administered to a another target organisms (e.g. through feeding, orally administring, as a naked DNA or RNA molecule or encapsulated in a liposome, in a virus particle or attentuated virus particle, or on an inert particle etc.) and effect reduction of gene expression in the target gene or genes in another organism.

Suitable transcription termination and polyadenylation region include but are not limited to the SV40 polyadenylation signal, the HSV TK polyadenylation signal, the nopaline synthase gene terminator of *Agrobacterium tumefaciens*, the terminator of the CaMV 35S transcript, terminators of the subterranean stunt clover virus, the terminator of the *Aspergillus nidulans* trpC gene and the like.

15

10

The invention also aims at providing the antisense and sense RNA molecules, which may be obtained by transcription from these chimeric genes, and which are useful for the methods according to the invention.

20

It is another object of the invention to provide eukaryotic cells, and eukaryotic non-human organisms containing the antisense RNA molecules of the invention, or containing the chimeric genes capable of producing the antisense RNA molecules of the invention. In a preferred embodiment the chimeric genes are stably integrated in the genome of the cells of the eukaryotic organism.

25

30

It is also an object of the invention to provide eukaryotic cells and eukaryotic non-human organisms containing simultaneously sense and antisense RNA molecules of which one or both of the RNA molecules comprise a largely double stranded RNA region, or chimeric genes encoding such RNA molecules.

10

15

20

25

30

38

In another embodiment, the chimeric genes of the invention may be provided on a DNA molecule capable of autonomously replicating in the cells of the eukaryotic organism, such as e.g. viral vectors. The chimeric gene or the antisense or sense RNA may be also be provided transiently to the cells of the eukaryotic organism.

Introduction of chimeric genes (or RNA molecules) into the host cell can be accomplished by a variety of methods including calcium phosphate transfection, DEAE-dextran mediated transfection, electroporation, microprojectile bombardment, microinjection into nuclei and the like.

Methods for the introduction of chimeric genes into plants are well known in the art and include *Agrobacterium*-mediated transformation, particle gun delivery, microinjection, electroporation of intact cells, polyethyleneglycol-mediated protoplast transformation, electroporation of protoplasts, liposome-mediated transformation, silicon-whiskers mediated transformation etc. The transformed cells obtained in this way may then be regenerated into mature fertile plants.

Transgenic animals can be produced by the injection of the chimeric genes into the pronucleus of a fertilized oocyte, by transplantation of cells, preferably uindifferentiated cells into a developing embryo to produce a chimeric embryo, transplantation of a nucleus from a recombinant cell into an enucleated embryo or activated oocyte and the like. Methods for the production of trangenic animals are well established in the art and include US patent 4, 873, 191; Rudolph et al. 1999 (Trends Biotechnology 17:367-374); Dalrymple et al. (1998) Biotechnol. Genet. Eng. Rev. 15: 33-49; Colman (1998) Bioch. Soc. Symp. 63: 141-147; Wilmut et al. (1997) Nature 385: 810-813, Wilmute et al. (1998) Reprod. Fertil. Dev. 10: 639-643; Perry et al. (1993) Transgenic Res. 2: 125-133; Hogan et al. Manipulating the Mouse Embryo, 2nd ed. Cold Spring Harbor Laboratory press, 1994 and references cited therein.

15

20

25

30

39

PCT/AU03/00292

Gametes, seeds, embryos, progeny, hybrids of plants or animals comprising the chimeric genes of the present invention, which are produced by traditional breeding methods are also included within the scope of the present invention.

The methods and means described herein, can be applied to any eukaryotic organism in which gene-silencing takes place, including but not limited to plants (such as corn, wheat, potato, sunflower, turf grasses, barley, rye, tomato, sugar cane, safflower, cotton, *Arabidopsis*, rice, Brassica plants, vegetables, soybeans, tobacco, trees, flax, palm trees, peanuts, beans, etc.) invertebrate animals (such as insects, shellfish, molluscs, crustaceans such as crabs, lobsters and prawns) vertebrate animals (fish, avian animals, mammals, humans), yeast and fungi amongst others.

The following non-limiting Examples describe method and means for enhanced antisense RNA mediated silencing of the expression of a target gene in eukaryotic cell or combined sense/antisense RNA mediated target gene silencing.

Unless stated otherwise in the Examples, all recombinant DNA techniques are carried out according to standard protocols as described in Sambrook *et al.* (1989) *Molecular Cloning: A Laboratory Manual*, Second Edition, Cold Spring Harbor Laboratory Press, NY and in Volumes 1 and 2 of Ausubel *et al.* (1994) *Current Protocols in Molecular Biology, Current Protocols*, USA. Standard materials and methods for plant molecular work are described in *Plant Molecular Biology Labfax* (1993) by R.D.D. Croy, jointly published by BIOS Scientific Publications Ltd (UK) and Blackwell Scientific Publications, UK. Other references for standard molecular biology techniques include Sambrook and Russell (2001) *Molecular Cloning: A Laboratory Manual*, Third Edition, Cold Spring Harbor Laboratory Press, NY, Volumes I and II of Brown (1998) *Molecular Biology LabFax*, Second Edition, Academic Press (UK). Standard materials and methods for polymerase chain reactions can be found in

10

15

25

Dieffenbach and Dveksler (1995) *PCR Primer: A Laboratory Manual*, Cold Spring Harbor Laboratory Press, and in McPherson at al. (2000) *PCR - Basics: From Background to Bench*, First Edition, Springer Verlag, Germany.

- Throughout the description and Examples, reference is made to the following sequences:
 - SEQ ID N°1: oligonucleotide primer for the amplication of the RG1 PSTVd
 - SEQ ID N°2: oligonucleotide primer for the amplication of the RG1 PSTVd
 - SEQ ID N°3: nucleotide sequence of the genome of PSTVd RG1
 - SEQ ID N°4: nucleotide sequence of genome of the Australian grapevine viroid
 - SEQ ID N°5: nucleotide sequence of the genome of the Coconut tinangaja viroid
 - SEQ ID N° 6: nucleotide sequence of the genome of the Tomato planta macho viroid
 - SEQ ID N°7: nucleotide sequence of the genome of the Hop latent viroid
 - SEQ ID N°8: nucleotide sequence of the genome of the Tomato apical stunt viroid
 - SEQ ID N°9: nucleotide sequence of the pdk2 intron
- SEQ ID N°10: nucleotide sequence of the EIN2 cDNA
 - SEQ ID N° 11: nucleotide sequence the genomic EIN2 clone
 - SEQ ID N° 12: oligonucleotide primer 1 for the amplication of the EIN2 part used in the constructs in the Examples
 - SEQ ID N° 13: oligonucleotide primer 2 for the amplification of the EIN2 part used in the constructs in the Examples.
 - SEQ ID N° 14: pTSVd sequence in pMBW491.
 - SEQ ID N° 15: pTSVd sequence in pMBW489 (with 10 nt deletion).

41

Examples

Example 1: Construction of the different plant lines containing different chimeric genes used.

5

As an example target gene to down-regulate the expression using the various constructs, the EIN2 gene from Arabidopsis thaliana was chosen. The downregulation of the expression of the EIN2 gene can easily be visualized by germinating seeds on MS-ACC medium (containing aminocyclopropane-1carboxylic acid (ACC)) and incubating either in the dark or in light.

Dark-grown EIN2 silenced seedlings grown in the dark have a longer hypocotyl and a more developed root system compared to wt seedlings, whereas EIN2 silenced seedlings grown in light can be differentiated from the wt seedlings by their larger cotyledon size (see Figure 3)

15

20

10

The EIN2 nucleotide sequence to be used in the different constructs in sense or antisense orientation was amplified by PCR using oligonucleotide primers with a nucleotide sequence as represented in SEQ ID N° 12 and 13 using genomic DNA (nucleotide sequence see SEQ ID N° 11) or cDNA (nucleotide sequence see SEQ ID N° 10) as template DNA. The amplication of the genomic EIN2 sequence part (gEIN2) resulted in a PCR fragment with the nucleotide sequence of SEQ ID N° 11 from the nucleotide at position 538 to the nucleotide at position 1123 and contains two native introns of the EIN2 gene.

25

The gEIN2 fragment was cloned as a Kpnl/Clal fragment into pART7 (Gleave, 1992 Plant. Mol. Biol. 20: 1203-1207), resulting in pMBW313 and the 35S promoter-gEIN2_{sense}-OCS3' cassette was cloned into pART27 (Gleave 1992) supra) at the Notl site to result in pMBW353.

30

A similar fragment (cEIN2) was amplified by PCR using EIN2 cDNA (SEQ ID N° 10) as template and the same pair of primers as for gEIN2. The cEIN2 fragment was digested with BamHI/Clal and cloned into pSHUTTLE (Wang et

10

15

20

25

30

42

PCT/AU03/00292

al., 1998 Acta Hort. 461: 401-407) at the same sites, giving pMBW310. The cEIN2 fragment was then excised from pMBW310 with Xbal and cloned into the Xbal site of pART7, forming pMBW351. From this intermediate vector the 35S-EIN2antisense-OCS3' cassette was excised and cloned into pWBVec2A (Wang et al. 1998, supra) at the Notl site, resulting in pMBW360.

A full length sequence of the PSTVd strain RG1 (SEQ ID N° 3) was amplified from a cDNA using oligonucleotides with the nucleotide sequence of SEQ ID N°1 and SEQ ID N°2. The resulting PCR fragment was digested with BgllI and cloned into the BamHI site of pMBW313, resulting in pMBW345, from which the 35S-gEIN2-PSTVd-OCS3' cassette was excised and cloned into pART27 at the NotI site resulting in pMBW355.

For pMBW359 the PCR amplified PSTVd sequence was digested with Bglll and cloned into the BamHI site of pMBW310, giving pMBW346, from which the cEIN2antisense-PSTVd sequence was excised with Xbal and cloned into the Xbal site of pHANNIBAL (Wesley et al. 2001), forming pMBW349. The 35S-pdk2-cEIN2antisense-PSTVd-OCS3' cassette was then cloned into pWBVec2a at the NotI site forming pMBW359. The cEIN2antisense PSTVd fragment was also cloned into pWBVec2a to yield pMBW357.

The EIN2 cDNA fragment was excised form pMBW310 with EcoRV/BamHI, blunted by Pfu treatment and ligated into the BamHI site (also Pfu treated) of pKANNIBAL (Wesley et al. 2001). Plasmids having the cEIN2 in both orientations with respect to the 35S promoter were recovered and named pMWB401 (antisense) and pMBW404 (sense orientation).

For pLMW37, pLMW38, pLMW39, and pLMW40 the cEIN2 fragment was inserted in sense or antisense orientation upstream or downstream of an inverted repeat of the PSTVd sequence. To this end, a partial PSTVd sequence (SEQ ID N° 3 from the nucleotide at position 16 to the nucleotide at position

43

355) was cloned upstream of the pdk intron in inverse orientation with regard to the complete copy of the PSTVd genome.

The different constructs are schematically represented in Figure 2.

5

Example 2: <u>Analysis of expression of the EIN2 gene in transgenic *Arabidopsis* lines comprising the different chimeric genes of Example 1.</u>

The chimeric constructs represented in Figure 2 were introduced into Agrobacterium tumefaciens using conventional methods and the resulting Agrobacterium strains were used to introduce the chimeric genes into Arabidopsis ecotype Landsberg erecta through the dipping method. Transgenic lines were selected on 15 mg/L hygromycin or 50 mg/L kanamycin as the selective agent. T1 opr F1 seed was collected and assayed for EIN2 silencing.

15

20

25

30

10

To this end, the seed was plated on MS medium containing 50µM ACC. The plates were sealed tightly with parafilm and kept either under light or in the dark. Silencing was scored by looking at the size of roots and cotyledons (incubation in the light) or by looking at the size of roots or hypocotyls (incubation in the dark). In EIN2 silenced lines, the roots or hypocotyls are significantly longer, and the cotyledons are significantly larger than in wt lines grown under the same conditions.

Seed from primary transformants was plated on MS-ACC medium, sealed with Parafilm, kept at 4C for 0-2 overnights, and then moved to growth room and kept either under light or in the dark. Silencing of the EIN2 gene was scored by examining the size of the roots and cotyledons (for those germinating under light) or the size of hypocotyls (for those in the dark). Significant or strongsilencing means long roots or hypocotyls, while weak silencing means bigger cotyledons but short roots or hypocotyls. The results are summarized in Table 1.

Table 1: Summary of the efficiency of EIN2 silencing in A. thaliana plants transformed with various EIN2 constructs.

Construct	Short description	transgenic lines	# strong silencing	# weak silencing	Frequency of silencing
PMBW360	 EIN2 antisense 	23	2	5	30%
PMBW401	EIN2 antisensePdk intron	20	0	3	15%
PMBW357	EIN2 antisensePSTVd	17	3	5	47%
PMBW359	EIN2 antisensePSTVdPdk intron	22	10	6	73%
PMBW353	EIN2 senseNative introns	19	2	3	26%
PMBW355	EIN2 senseNative intronsPSTVd	17	1	1	12%
PMBW404	EIN 2 sensePDK intron	20	3	2	25%
PLMW37	EIN2 sensePdk intronPSTVd repeat	19	0	0	0
PLMW38	EIN2 antisensePdk intronPSTVd repeat	10	1	2	30
PLMW39	EIN2 sensePdk intronPSTVd repeat	17	0	0	0
PLMW40	EIN2 antisensePdk intronPSTVd repeat	20	2	5	35%

5 Example 3: Analysis of expression of the EIN2 gene in *Arabidopsis* lines obtained by crossing of the transgenic *Arabidopsis* lines comprising the different chimeric genes of Example 1.

By cross-pollination between the *Arabidopsis* lines MBW353, MBW355, MBW359, MBW360 new lines were obtained containing simultaneously sense and antisense EIN2 constructs. These new lines were analyzed in a similar way

as described in Example 2. The results are summarized in Table 2. Plants wherein at least one of the transgenes contained a PSTVd sequence were very efficiently silenced.

Table 2. Summary of the efficiency of EIN2 silencing in A. thaliana plants comprising different combination of sense and antisense EIN2 constructs.

Line	Short description	N° of lines tested	N° of lines silenced	Frequency of silencing
MBW353 X MBW360	EIN2 senseNative intronsAndEIN2 antisense	7	2	28.5%
MBW353 X MBW359	 EIN2 sense Native introns And EIN2 antisense PSTVd Pdk intron 	3	3	100%
MBW355 X MBW360	 EIN2 sense Native introns PSTVd And EIN2 antisense 	5	4	80%
MBW355 X MBW359	 EIN2 sense Native introns PSTVd And EIN2 antisense PSTVd Pdk intron 	11	9	81.8%

46

- Example 4: Construction of different chimeric genes for mediating gene silencing of a GFP gene in mammalian cells and analysis in CHO cells.
- As an example target gene to down-regulate the expression in mammalian cells, the humanized GFP coding region, expressed under control of a CMV promoter region, and followed by a SV40 polyadenylation signal was chosen (pCI-GFP)
- Different experimetal silencing constructs were constructed, having either the GFP coding region cloned in sense (as in pMBW493, pMBW494 and pMBW497) or antisense orientation (as in pMBW489, pMBW491 or pMBW496) with regard to the CMV promoter region.
- Plasmids pMBW493 and pMBW489 contained downstream of the GFP coding region, but upstream of the SV40 polyadenylation signal, a nucleotide sequence corresponding to a PSTVd sequence but with a 10 nt deletion (SEQ ID No 15). This deletion has an impact on the predicted secondary structure (see Fig 5).

20

Plasmids pMBW494 and pMBW491 contained downstream of the GFP coding region, but upstream of the SV40 polyadenylation signal, a nucleotide sequence corresponding to a PSTVd sequence of SEQ ID No 14 without the 10 nt deletion.

- Plasmids pMBW497 and pMBW496 contained downstream of the GFP coding region, but upstream of the SV40 polyadenylation signal, a nucleotide sequence comprising 60 CUG trinucleotide repeats.
- The different experimental plasmids were introduced (at different concentrations) into CHO cells in combination with a plasmid comprising the

47

GFP expressing chimeric gene (Table 3; entries 1 to 18). Since the GFP construct is a functional sequence in the sense constructs, sense GFP containing experimental constructs were also introduced without the extra GFP expressing chimeric gene; to estimate the GFP expression by these constructs alone (Table 3; entries 19 to 30). Further, combinations of antisense and sense experimental constructs were introduced in CHO cells, at different concentrations(Table 3; entries 31 to 42). As a control, the chimeric GFP expression construct (pCi-GFP) was introduced alone into CHO cells.

After 24 hrs or 48 hrs, the cells were assayed for GFP expression. Average counts and standard deviations are represented in Table 3.

The antisense GFP constructs pMBW491, pMBW496 and pMBW489 that carry the pTSVd or CUG repeat sequences resulted in a significant reduction of the expression of the GFP gene.

Interestingly, pMWB489 in which the PSTVd sequence contains a 10 nt deletion, resulted in slower and lower degrees of GFP silencing than pMWB491, which contains an intact PSTVd sequence.

	Experimental DNA	Target DNA	Remarks on Experimental DNA	Average	Standard	Average	Standard
• • • •				count (24 bz)	deviation	count	deviation
-	O 1 OMBIAIRO	0 2.00 CED	Anticopol DCTV/d (dolotion)	2030	300	0000	1 400
-	ממומל היו	0.30 grr	Alitagilaget o I va (deletion)	3050	200	9006	1400
N	- 1	0.3µg GFP		3521	41	6468	3522
က	0.7µg pMBW 89	0.3µg GFP		3167	1348	1096	2191
4	0.1µg pMBW 91	0.3µg GFP	Antisense+PSTVd	3585	98	5908	623
വ	0.3µg pMBW 91	0.3µg GFP		748	128	1426	332.3
9	0.7µg pMBW 91	0.3µg GFP		23	25	1637	70
7	0.1µg pMBW 96	0.3µg GFP	Antisense + CUG repeats	3217	467	5221	4700
ω	0.3µg pMBW 96	0.3µg GFP		2907	107	3272	0
ග	. 1	0.3µg GFP		181	36	1433	466
10	0.1µg pMBW 93	0.3µg GFP	Sense + PSTVd (deletion)	5815	313	16482	470
=		0.3µg GFP		10453	1555	15810	1067
12	0.7µg pMBW 93	0.3µg GFP		12718	5423	10666	946
13	0.1µg pMBW 94	0.3µg GFP	Sense+PSTVd	9166	1269	15023	263
14	0.3µg pMBW 94	0.3µg GFP		12719	3894	6699	94
15		0.3µg GFP		1009	658	13133	824
16		0.3µg GFP	Sense+CUG repeats	6414	1367	15795	178
17		0.3µg GFP		3596	50	10235	770
18	0.7µg pMBW 97	0.3µg GFP		729	295	13171	2868
19		None	Sense + PSTVd (deletion)	1216	15	3695	142
20		None		6022	1293	9341	273
21	0.5µg pMBW 93	None		6795	3235	11466	2541
22	0.7µg pMBW 93	None		12002	763	10316	1523
23	0.1µg pMBW 94	None	Sense+PSTVd	2121	594	5417	777
24	0.3µg pMBW 94	None		5671	5096	9317	743
25	0.5µg pMBW 94	None		6349	3253	7842	337
56		None		1785	729	15574	2208
27	0.1µg pMBW 97	None	Sense+CUG repeats	4448	626	6064	289
28		None		487	83	7767	194
29		None		522	223	7481	266
30	0.7µg pMBW 97	None		270	159	8980	1154

	Experimental DNA	Target DNA	Remarks on Experimental DNA	Average	Standard	Average	Standard
				count	deviation	count	deviation
				(24 hr)		(48 hr)	
3	$0.1\mu g pMBW 93 + 0.1\mu g pMBW 91$	None	Sense + PSTVd (deletion) and	1189	148	2331	815
35	0.3µg pMBW 93 + 0.3µg pMBW 91	None	Antisense+PSTVd	695	83	3101	533
33	0.5µg pMBW 93 + 0.5µg pMBW 91	None		111	117	3758	1583
क्ष	0.3µg pMBW 93 + 0.1µg pMBW 91	None		1811	1304	5301	73
35	$0.3\mu g$ pMBW 93 + $0.3\mu g$ pMBW 91	None		312	171	4972	401
36	$0.3\mu g$ pMBW 93 + 0.7 μg pMBW 91	None		14	20	2896	1075
37	$0.1\mu g pMBW 97 + 0.1\mu g pMBW 96$	None	Antisense+CUG repeats and	3841	929	2945	341
38	0.3µg pMBW 97 + 0.3µg pMBW 96	None	Sense+CUG repeats	1018	401	3236	822
33	$0.5\mu g$ pMBW 97 + $0.5\mu g$ pMBW 96	None		1262	241	6730	289
ф 6	0.3µg pMBW 97 + 0.1µg pMBW 96	None		3603	2785	10349	3463
4	$0.3\mu g$ pMBW 97 + $0.3\mu g$ pMBW 96	None		4903	1054	3453	2380
45	0.3µg pMBW 97 + 0.7µg pMBW 96	none		278	46	2882	1899
43	None	0.3µg GFP	Control	4780	889	25175	8289.6

Table 3. Summary of GFP expression in into CHO cells.transformed by the different experimental constructs.

```
SEQUENCE LISTING
```

```
<110> Commonwealth Scientific and Industrial Research Organization
5
    <120> Modified gene-silencing RNA and uses thereof
    <130> BROLGA-WO1
10 <150> 60/363851
    <151> 2002-03-14
    <160> 15
15 <170> PatentIn version 3.0
    <210> 1
    <211> 29
    <212> DNA
20 <213> Artificial
    <220>
    <223> oligonucleotide primer for the PCR amplification of the genome of
    PSTVd RG1
25
    <400> 1
                                                                        29
    cgcagatctc ggaactaaac tcgtggttc
    <210> 2
    <211> 27
30
    <212> DNA
    <213> Artificial
    <220>
35 <223> oligonucleotide primer for the PCR amplification of the genome of
    PSTVd RG1
    <400> 2
                                                                        27
    gcgagatcta ggaaccaact gcggttc
40
    <210> 3
    <211> 359
    <212> DNA
```

51

<213> Potato spindle tuber viroid <400> 3 cggaactaaa ctcgtggttc ctgtggttca cacctgacct cctgacaaga aaagaaaaaa 60 120 gaaggcggct cggaggagcg cttcagggat ccccggggaa acctggagcg aactggcaaa 180 aaaggacggt ggggagtgcc cagcggccga caggagtaat tcccgccgaa acagggtttt 240 caccetteet teettegggt geeetteete gegeeegeag gaccaceeet egeeeeette 300 gcgctgtcgc ttcggctact acccggtgga aacaactgaa gctcccgaga accgcttttt 359 ctctatctta cttgctccgg ggcgagggtg tttagccctt ggaaccgcag ttggttcct 10 <210> 4 <211> 369 <212> DNA <213> Australian grapevine viroid 15 <400> 4 60 tgggcaccaa ctagaggttc ctgtggtact caccgaaggc cgcgaacgta ggaaagaaaa 120 agatagaaaa gctgggtaag actcacctgg cgactcgtcg tcgacgaagg gtcctcagca 180 gagcaccggc aggaggcgct atgcaggaac gctaggggtc ctccagcgga ggactgaaga 240 20 aactccggtt tcttctttca ctctgtagct ggaatccctg ttgcgcttgc tggcgaaacc 300 tgcagggaag ctagctgggt cccgctagtc gagcggactc gtcccagcgg tcccaaccag 360 ttttctttat cctattttc ctgcgggcgc ccggtcgtgg ttaccctgga gctccctgtt 369 tggaggccc 25 <210> 5 <211> 254 <212> DNA <213> Coconut tinangaja viroid <400> 5 30 60 ctggggaatt cccacggctc ggcaaaataa aagcacaaga gcgactgcta gagggatccc 120 cggggaaacc cctagcaacc gaggtaggga gcgtacctgg tgtcgccgat tcgtgctggt 180 tgggcttcgt cccttccgag cttcgatccg acgcccggcc gcttcctcgc cgaagctgct 240 acggagacta cccggtggat acaactcttt gcagcgccct gtgtaataaa agctcgagtc 254 35 cggtttgcgc ccct <210> 6 <211> 360 <212> DNA <213> Tomato planta macho viroid 40 <400> 6 60

	aagaat	tgcg	gccaaaggag	cgcttcaggg	atccccgggg	aaacctggag	cgaactggcg	120
	aaggag	tcgc	ggctggggag	tctcccagac	aggagtaatc	cccgctgaaa	cagggttttc	180
	accett	cctt	tcttcgggtt	tccttcctct	gcggtcgaca	ccctcgcccg	cttctcttgc	240
	gctgtc	gctt	cggagactac	ccggtggaaa	caactgaagc	tcccaagcgc	cgctttttct	300
5	ctatct	tgct	ggctccgggg	cgagggtgga	aaaccctgga	accettegaa	aagggtccct	360
	<210>	7						
	<211>	256						
	<212>	DNA						
10	<213>	Нор	latent viro	oid				
	<400>	7						
	ctgggg	aata	cactacgtga	cttacctgta	tgatggcaag	ggttcgaaga	gggatccccg	60
			ctcgagcgag					120
15			tcttcttgtt					180
	agttgg	aaac	tacccggtgg	atacaactct	tgagcgccga	gctttacctg	cagaagttca	240
	cataaaa	aagt	gcccat					256
	<210>	8						
20	<211>	360						
	<212>	DNA						
	<213>	Toma	ato apical s	stunt viroi	đ			
	<400>	8			•			
25	cgggat	cttt	cgtgaggttc	ctgtggtgct	cacctgaccc	tgcaggcatc	aagaaaaaag	60
	ataggag	gcgg	gaaggaagaa	gtccttcagg	gatccccggg	gaaacctgga	ggaagtcgag	120
	gtcggg	ggct	tcggatcatt	cctggttgag	acaggagtaa	tcccagctga	aacagggttt	180
	tcaccci	ttcc	tttcttctgg	tttccttcct	ctcgccggaa	ggtcttcggc	cctcgcccgg	240
	agcttc	tctc	tggagactac	ccggtggaaa	caactgaagc	ttccacttcc	acgctctttt	300
30	tctctai	tctt	tgttgctctc	cgggcgaggg	tgaaagcccg	tggaaccctg	aatggtccct	360
	<210>	9						
	<211>	786						
	<212>	DNA						
35	<213>	Arti	ificial					
	<220>							
	<223>	nucl	leotide sequ	ence of the	e pdk2 intro	on		
40	<400>	9						
	aagctto	ggta	aggaaataat	tattttcttt	tttcctttta	gtataaaata	gttaagtgat	60
	gttaatt	tagt	atgattataa	taatatagtt	gttataattg	tgaaaaaata	atttataaat	120
	atattot	tta	cataaacaac	atagtaatgt	aaaaaaatat	gacaagtgat	gtgtaagacg	180

	aagaagataa	aagttgagag	taagtatatt	atttttaatg	aatttgatcg	aacatgtaag	240
	atgatatact	agcattaata	tttgttttaa	tcataatagt	aattctagct	ggtttgatga	300
	attaaatatc	aatgataaaa	tactatagta	aaaataagaa	taaataaatt	aaaataatat	360
	ttttttatga	ttaatagttt	attatataat	taaatatcta	taccattact	aaatattta	420
5	gtttaaaagt	taataaatat	tttgttagaa	attccaatct	gcttgtaatt	tatcaataaa	480
	caaaatatta	aataacaagc	taaagtaaca	aataatatca	aactaataga	aacagtaatc	540
	taatgtaaca	aaacataatc	taatgctaat	ataacaaagc	gcaagatcta	tcattttata	600
	tagtattatt	ttcaatcaac	attcttatta	atttctaaat	aatacttgta	gttttattaa	660
	cttctaaatg	gattgactat	taattaaatg	aattagtcga	acatgaataa	acaaggtaac	720
10	atgatagatc	atgtcattgt	gttatcattg	atcttacatt	tggattgatt	acagttggga	780
	aagctt						786
	<210> 10						
	<211> 4746	5					
15	<212> DNA						
	<213> Arab	oidopsis tha	aliana				
	<400> 10						
	cttttctctc	tctatctcta	tctctcgtag	cttgataaga	gtttctctct	tttgaagatc	60
20	cgtttctctc	tctctcactg	agactattgt	tgttaggtca	acttgcgatc	atggcgattt	120
	cgaaggtctg	aagctgattt	cgaatggttt	ggagatatcc	gtagtggtta	agcatatgga	180
	agtctatgtt	ctgctcttgg	ttgctctgtt	agggcttcct	ccatttggac	caacttagct	240
	gaatgttgta	tgatctctct	ccttgaagca	gcaaataaga	agaaggtctg	gtccttaact	300
	taacatctgg	ttactagagg	aaacttcagc	tattattagg	taaagaaaga	ctgtacagag	360
25	ttgtataaca	agtaagcgtt	agagtggctt	tgtttgcctc	ggtgatagaa	gaaccgactg	420
	attcgttgtt	gtgtgttagc	tttggaggga	atcagatttc	gcgagggaag	gtgttttaga	480
	tcaaatctgt	gaattttact	caactgaggc	ttttagtgaa	ccacgactgt	agagttgacc	540
	ttgaatccta	ctctgagtaa	ttatattatc	agatagattt	aggatggaag	ctgaaattgt	600
	gaatgtgaga	cctcagctag	ggtttatcca	gagaatggtt	cctgctctac	ttcctgtcct	660
30	tttggtttct	gtcggatata	ttgatcccgg	gaaatgggtt	gcaaatatcg	aaggaggtgc	720
	tcgtttcggg	tatgacttgg	tggcaattac	tctgcttttc	aattttgccg	ccatcttatg	780
	ccaatatgtt	gcagctcgca	taagcgttgt	gactggtaaa	cacttggctc	agatctgcaa	840
	tgaagaatat	gacaagtgga	cgtgcatgtt	cttgggcatt	caggcggagt	tctcagcaat	900
	tctgctcgac	cttaccatgg	ttgtgggagt	tgcgcatgca	cttaaccttt	tgtttggggt	960
35	ggagttatcc	actggagtgt	ttttggccgc	catggatgcg	tttttatttc	ctgttttcgc	1020
	ctctttcctt	gaaaatggta	tggcaaatac	agtatccatt	tactctgcag	gcctggtatt	1080
	acttctctat	gtatctggcg	tcttgctgag	tcagtctgag	atcccactct	ctatgaatgg	1140
	agtgttaact	cggttaaatg	gagagagcgc	attcgcactg	atgggtcttc	ttggcgcaag	1200
	catcgtccct	cacaatttt	atatccattc	ttattttgct	ggggaaagta	catcttcgtc	1260
40	tgatgtcgac	aagagcagct	tgtgtcaaga	ccatttgttc	gccatctttg	gtgtcttcag	1320
	cggactgtca	cttgtaaatt	atgtattgat	gaatgcagca	gctaatgtgt	ttcacagtac	1380
	tggccttgtg	gtactgactt	ttcacgatgc	cttgtcacta	atggagcagg	tatttatgag	1440
	tccgctcatt	ccagtggtct	ttttgatgct	cttgttcttc	tctagtcaaa	ttaccgcact	1500
				•			

1560 agcttgggct ttcggtggag aggtcgtcct gcatgacttc ctgaagatag aaatacccgc 1620 ttggcttcat cgtgctacaa tcagaattct tgcagttgct cctgcgcttt attgtgtatg 1680 gacatctggt gcagacggaa tataccagtt acttatattc acccaggtct tggtggcaat 1740 gatgcttcct tgctcggtaa taccgctttt ccgcattgct tcgtcgagac aaatcatggg 1800 tgtccataaa atccctcagg ttggcgagtt cctcgcactt acaacgtttt tgggatttct 1860 ggggttgaat gttgtttttg ttgttgagat ggtatttggg agcagtgact gggctggtgg 1920 tttgagatgg aataccgtga tgggcacctc gattcagtac accactctgc ttgtatcgtc 1980 atgtgcatcc ttatgcctga tactctggct ggcagccacg ccgctgaaat ctgcgagtaa 2040 cagageggaa geteaaatat ggaacatgga tgeteaaaat getttatett ateeatetgt 10 2100 tcaagaagag gaaattgaaa gaacagaaac aaggaggaac gaagacgaat caatagtgcg 2160 gttggaaagc agggtaaagg atcagttgga tactacgtct gttactagct cggtctatga 2220 tttgccagag aacattctaa tgacggatca agaaatccgt tcgagccctc cagaggaaag 2280 agagttggat gtaaagtact ctacctctca agttagtagt cttaaggaag actctgatgt 2340 aaaggaacag totgtattgc agtcaacagt ggttaatgag gtcagtgata aggatotgat 15 2400 tgttgaaaca aagatggcga aaattgaacc aatgagtcct gtggagaaga ttgttagcat 2460 ggagaataac agcaagttta ttgaaaagga tgttgaaggg gtttcatggg aaacagaaga 2520 agctaccaaa gctgctccta caagcaactt tactgtcgga tctgatggtc ctccttcatt 2580 ccgcagctta agtggggaag ggggaagtgg gactggaagc ctttcacggt tgcaaggttt 2640 gggacgtgct gcccggagac acttatctgc gatccttgat gaattttggg gacatttata 2700 20 tgattttcat gggcaattgg ttgctgaagc cagggcaaag aaactagatc agctgtttgg 2760 cactgatcaa aagtcagcct cttctatgaa agcagattcg tttggaaaag acattagcag 2820 tggatattgc atgtcaccaa ctgcgaaggg aatggattca cagatgactt caagtttata 2880 tgattcactg aagcagcaga ggacaccggg aagtatcgat tcgttgtatg gattacaaag 2940 aggttcgtca ccgtcaccgt tggtcaaccg tatgcagatg ttgggtgcat atggtaacac 3000 25 cactaataat aataatgctt acgaattgag tgagagaaga tactctagcc tgcgtgctcc 3060 atcatcttca gagggttggg aacaccaaca accagctaca gttcacggat accagatgaa 3120 gtcatatgta gacaatttgg caaaagaaag gcttgaagcc ttacaatccc gtggagagat 3180 cccgacatcg agatctatgg cgcttggtac attgagctat acacagcaac ttgctttagc cttgaaacag aagtcccaga atggtctaac ccctggacca gctcctgggt ttgagaattt 3240 30 3300 tgctgggtct agaagcatat cgcgacaatc tgaaagatct tattacggtg ttccatcttc 3360 tggcaatact gatactgttg gcgcagcagt agccaatgag aaaaaatata gtagcatgcc 3420 agatatetea ggattgteta tgteegcaag gaacatgeat ttaccaaaca acaagagtgg 3480 atactgggat ccgtcaagtg gaggaggagg gtatggtgcg tcttatggtc ggttaagcaa 3540 tgaatcatcg ttatattcta atttggggtc acgggtggga gtaccctcga cttatgatga 35 3600 catttctcaa tcaagaggag gctacagaga tgcctacagt ttgccacaga gtgcaacaac 3660 agggaccgga tcgctttggt ccagacagcc ctttgagcag tttggtgtag cggagaggaa 3720 tggtgctgtt ggtgaggagc tcaggaatag atcgaatccg atcaatatag acaacaacgc 3780 ttcttctaat gttgatgcag aggctaagct tcttcagtcg ttcaggcact gtattctaaa 3840 gcttattaaa cttgaaggat ccgagtggtt gtttggacaa agcgatggag ttgatgaaga 40 actgattgac cgggtagctg cacgagagaa gtttatctat gaagctgaag ctcgagaaat 3900 3960 aaaccaggtg ggtcacatgg gggagccact aatttcatcg gttcctaact gtggagatgg 4020 ttgcgtttgg agagctgatt tgattgtgag ctttggagtt tggtgcattc accgtgtcct tgacttgtct ctcatggaga gtcggcctga gctttgggga aagtacactt acgttctcaa 4080

55

	ccgcctacag	ggagtgattg	atccggcgtt	ctcaaagctg	cggacaccaa	tgacaccgtg	4140
	cttttgcctt	cagattccag	cgagccacca	gagagcgagt	ccgacttcag	ctaacggaat	4200
	gttacctccg	gctgcaaaac	cggctaaagg	caaatgcaca	accgcagtca	cacttcttga	4260
	tctaatcaaa	gacgttgaaa	tggcaatctc	ttgtagaaaa	ggccgaaccg	gtacagctgc	4320
5	aggtgatgtg	gctttcccaa	aggggaaaga	gaatttggct	tcggttttga	agcggtataa	4380
	acgtcggtta	tcgaataaac	cagtaggtat	gaatcaggat	ggacccggtt	caagaaaaaa	4440
	cgtgactgcg	tacggatcat	tgggttgaag	aagaagaaca	ttgtgagaaa	tctcatgatc	4500
	aaagtgacgt	cgagagggaa	gccgaagaat	caaaactctc	gcttttgatt	gctcctctgc	4560
	ttcgttaatt	gtgtattaag	aaaagaagaa	aaaaaatgga	tttttgttgc	ttcagaattt	4620
10	ttcgctcttt	ttttcttaat	ttggttgtaa	tgttatgttt	atatacatat	atcatcatca	4680
	taggaccata	gctacaaacc	gaatccggtt	tgtgtaattc	tatgcggaat	cataaagaaa	4740
	tcgtcg						4746
	<210> 11						
15	<211> 6022	2					
	<212> DNA						
	<213> Aral	oidopsis tha	aliana				
	<400> 11						
20	aggtggcacg	agcacccata	accttcagac	ctatagatac	aaatatgtat	gtatacgttt	60
	tttatatata	aatatttat	ataattgatt	tttcgatctt	cttttatctc	tctctttcga	120
	tggaactgag	ctctttctct	ctttcctctt	cttttctctc	tctatctcta	tctctcgtag	180
	cttgataaga	gtttctctct	tttgaagatc	cgtttctctc	tctctcactg	agactattgt	240
		acttgcgatc					300
25		ttttttattt					360
	cttttccctc	ggcttttgcg	caaatgagac	tttctgggtt	ttttttccag	ctttttataa	420
	_	tggatcgaat					480
		gacttggagt					540
		agctttttc					600
30	tccttgaaga	tctgaatgcg	tagatcatac	gggatctttg	catttttgtt	gcttttcgtc	660
	agcgttacga	ttcttttagc	ttcagtttag	ttgaaatttg	tattttttt	gagettatet	720
		gctgcttcat					780
		cataaaaaaa					840
		ttaagcatat					900
35		gaccaactta					960
		ctggtcctta					1020
		agactgtaca					1080
		gaagaaccga					1140
40		aaggtgtttt					1200
40		tgtagagttg					1260
		aagctgaaat					1320
	gttcctgctc	tacttcctgt	cctttggtt	cctgtcggat	atattgatcc	cgggaaatgg	1380

gttgcaaata tcgaaggagg tgctcgtttc gggtatgact tggtggcaat tactctgctt

56

1500 ttcaattttg ccgccatctt atgccaatat gttgcagctc gcataagcgt tgtgactggt 1560 aaacacttgg ctcaggtaaa catttttctg atctctaaag aacaaacttt ttaaaataac 1620 aaactgggct ctgtggttgt cttgtcactt tctcaaagtg gaattctact aaccaccttc 1680 tctatttttc taacatttta atgttcttta ctgggacaga tctgcaatga agaatatgac 1740 aagtggacgt gcatgttctt gggcattcag gcggagttct cagcaattct gctcgacctt 1800 accatggtag ttacttacaa tctttgctgt tcttaatttt tttattatgt gataaaattt 1860 tgattcctct gacttgagct tctctattat aaacaggttg tgggagttgc gcatgcactt 1920 aaccttttgt ttggggtgga gttatccact ggagtgtttt tggccgccat ggatgcgttt 1980 ttatttcctg ttttcgcctc tttccttgta tgactggtct tcctgtcttg tttttttct 10 2040 ccacgttctt gaaatagcat tattggaaat tagctgacat gcatacaatt tctgacagga 2100 aaatggtatg gcaaatacag tatccattta ctctgcaggc ctggtattac ttctctatgt 2160 atctggcgtc ttgctgagtc agtctgagat cccactctct atgaatggag tgttaactcg 2220 gttaaatgga gagagcgcat tcgcactgat gggtcttctt ggcgcaagca tcgtcctca 2280 caatttttat atccattctt attttgctgg ggtacctttt ttctctttat atgtatctct 2340 15 cttttctgtt aagaagcaat aattatacta agcagtgaac gctctattac aggaaagtac 2400 atcttcgtct gatgtcgaca agagcagctt gtgtcaagac catttgttcg ccatctttgg 2460 tgtcttcagc ggactgtcac ttgtaaatta tgtattgatg aatgcagcag ctaatgtgtt 2520 tcacagtact ggccttgtgg tactgacttt tcacgatgcc ttgtcactaa tggagcaggt 2580 ttgttctgac ggttttatgt tcgtattagt ctataattca tttttaggga aaatgttcag 2640 20 aaatctctcg tgattattaa ttatcttgtt cttgattgtt gatcacaggt atttatgagt 2700 ccgctcattc cagtggtctt tttgatgctc ttgttcttct ctagtcaaat taccgcacta 2760 gcttgggctt tcggtggaga ggtcgtcctg catgacttcc tgaagataga aatacccgct 2820 tggcttcatc gtgctacaat cagaattctt gcagttgctc ctgcgcttta ttgtgtatgg 2880 acatctggtg cagacggaat ataccagtta cttatattca cccaggtctt ggtggcaatg 2940 25 atgetteett geteggtaat accgetttte egeattgett egtegagaea aateatgggt 3000 gtccataaaa tccctcaggt tggcgagttc ctcgcactta caacgttttt gggatttctg 3060 gggttgaatg ttgtttttgt tgttgagatg gtatttggga gcagtgactg ggctggtggt 3120 ttgagatgga ataccgtgat gggcacctcg attcagtaca ccactctgct tgtatcgtca 3180 tgtgcatcct tatgcctgat actctggctg gcagccacgc cgctgaaatc tgcgagtaac 30 3240 agagcggaag ctcaaatatg gaacatggat gctcaaaatg ctttatctta tccatctgtt 3300 caagaagagg aaattgaaag aacagaaaca aggaggaacg aagacgaatc aatagtgcgg 3360 ttggaaagca gggtaaagga tcagttggat actacgtctg ttactagctc ggtctatgat 3420 ttgccagaga acattctaat gacggatcaa gaaatccgtt cgagccctcc agaggaaaga 3480 gagttggatg taaagtactc tacctctcaa gttagtagtc ttaaggaaga ctctgatgta 35 3540 aaggaacagt ctgtattgca gtcaacagtg gttaatgagg tcagtgataa ggatctgatt 3600 gttgaaacaa agatggcgaa aattgaacca atgagtcctg tggagaagat tgttagcatg 3660 gagaataaca gcaagtttat tgaaaaggat gttgaagggg tttcatggga aacagaagaa 3720 gctaccaaag ctgctcctac aagcaacttt actgtcggat ctgatggtcc tccttcattc cgcagcttaa gtggggaagg gggaagtggg actggaagcc tttcacggtt gcaaggtttg 3780 3840 40 ggacgtgctg cccggagaca cttatctgcg atccttgatg aattttgggg acatttatat 3900 gattttcatg ggcaattggt tgctgaagcc agggcaaaga aactagatca gctgtttggc 3960 actgatcaaa agtcagcctc ttctatgaaa gcagattcgt ttggaaaaga cattagcagt ggatattgca tgtcaccaac tgcgaaggga atggattcac agatgacttc aagtttatat 4020

PCT/AU03/00292

57

```
4080
     gattcactga agcagcagag gacaccggga agtatcgatt cgttgtatgg attacaaaga
                                                                          4140
     ggttcgtcac cgtcaccgtt ggtcaaccgt atgcagatgt tgggtgcata tggtaacacc
                                                                          4200
     actaataata ataatgctta cgaattgagt gagagaagat actctagcct gcgtgctcca
                                                                          4260
     tcatcttcag agggttggga acaccaacaa ccagctacag ttcacggata ccagatgaag
     tcatatgtag acaatttggc aaaagaaagg cttgaagcct tacaatcccg tggagagatc
                                                                          4320
                                                                          4380
     ccgacatcga gatctatggc gcttggtaca ttgagctata cacagcaact tgctttagcc
                                                                          4440
     ttgaaacaga agtcccagaa tggtctaacc cctggaccag ctcctgggtt tgagaatttt
                                                                          4500
    gctgggtcta gaagcatatc gcgacaatct gaaagatctt attacggtgt tccatcttct
                                                                          4560
    ggcaatactg atactgttgg cgcagcagta gccaatgaga aaaaatatag tagcatgcca
10
                                                                          4620
    gatatctcag gattgtctat gtccgcaagg aacatgcatt taccaaacaa caagagtgga
                                                                          4680
     tactgggatc cgtcaagtgg aggaggaggg tatggtgcgt cttatggtcg gttaagcaat
                                                                          4740
    gaatcatcgt tatattctaa tttggggtca cgggtgggag taccctcgac ttatgatgac
                                                                          4800
     atttctcaat caagaggagg ctacagagat gcctacagtt tgccacagag tgcaacaaca
                                                                          4860
    gggaccggat cgctttggtc cagacagccc tttgagcagt ttggtgtagc ggagaggaat
15
    ggtgctgttg gtgaggagct caggaataga tcgaatccga tcaatataga caacaacgct
                                                                          4920
                                                                          4980
     tettetaatg ttgatgeaga ggetaagett etteagtegt teaggeactg tattetaaag
                                                                          5040
    cttattaaac ttgaaggatc cgagtggttg tttggacaaa gcgatggagt tgatgaagaa
                                                                          5100
    ctgattgacc gggtagctgc acgagagaag tttatctatg aagctgaagc tcgagaaata
                                                                          5160
    aaccaggtgg gtcacatggg ggagccacta atttcatcgg ttcctaactg tggagatggt
20
                                                                          5220
     tgcgtttgga gagctgattt gattgtgagc tttggagttt ggtgcattca ccgtgtcctt
    gacttgtctc tcatggagag tcggcctgag ctttggggaa agtacactta cgttctcaac
                                                                          5280
                                                                          5340
    cgcctacagg taacaaaaac cgcagtagtt cattgaaaat cacagttttg cagtttgaaa
    atattgacat gtatggattt aaacagggag tgattgatcc ggcgttctca aagctgcgga
                                                                          5400
                                                                          5460
    caccaatgac accgtgcttt tgccttcaga ttccagcgag ccaccagaga gcgagtccga
                                                                          5520
    cttcagctaa cggaatgtta cctccggctg caaaaccggc taaaggcaaa tgcacaaccg
    cagtcacact tcttgatcta atcaaagacg ttgaaatggc aatctcttgt agaaaaggcc
                                                                          5580
    gaaccggtac agctgcaggt gatgtggctt tcccaaaggg gaaagagaat ttggcttcgg
                                                                          5640
    ttttgaagcg gtataaacgt cggttatcga ataaaccagt aggtatgaat caggatggac
                                                                          5700
    ccggttcaag aaaaacgtg actgcgtacg gatcattggg ttgaagaaga agaacattgt
                                                                          5760
30
    gagaaatctc atgatcaaag tgacgtcgag agggaagccg aagaatcaaa actctcgctt
                                                                          5820
                                                                          5880
    ttgattgctc ctctgcttcg ttaattgtgt attaagaaaa gaagaaaaaa aatggatttt
                                                                          5940
    tgttgcttca gaatttttcg ctctttttt cttaatttgg ttgtaatgtt atgtttatat
    acatatatca tcatcatagg accatagcta caaaccgaat ccggtttgtg taattctatg
                                                                          6000
                                                                          6022
    cggaatcata aagaaatcgt cg
35
    <210> 12
    <211> 32
    <212>
           DNA
    <213> Artificial
```

<223> oligonucleotide primer for PCR amplification of part of EIN2

40

<220>

58

PCT/AU03/00292

	<400> 12					
	gctggatccg gtacctt	gaa tcctactctg	ag			32
	<210> 13					
5	<211> 26					
	<212> DNA					
	<213> Artificial					
	<220>					
.0	<223> oligonucleo	tide primer for	r PCR amplif	ication of	part of EIN2	
	<400> 13					
	gagatcgatc tcagact	gac tcagca				26
.5	<210> 14					
	<211> 368		•			
	<212> DNA					
	<213> Artificial					
20	<220>					
	<223> PSTVd varia	nt				
	<40.0> 14					
	agatctcgga actaaac	tcg tggttcctgt	ggttcacacc	tgacctcctg	acaagaaaag	60
25	aaaaaagaag gcggctc					120
	ggcaaaaaag gacggtg	ggg agtgcccagc	ggccgacagg	agtaattccc	gccaaacagg	180
	gttttcacct ttccttt	ctt cgggtgtcct	tcctcgcgcc	cgcaggacca	ccctggacc	240
	cctttgcgct gtcgctt	cgg ctactacccg	gtggaaacaa	ctgaagctcc	cgagaaccgc	300
	tttttctcta tcttact	tgc tcgggcgagg	gtgtttagcc	cttggaaccg	cagttggttc	360
30	ctagatct					368
	<210> 15				•	
	<211> 358					
	<212> DNA					
35	<213> Artificial					
	<220>					
	<223> PSTVd varia	nt				
10	<400> 15					
	agatctcgga actaaac	tcg tggttcctgt	ggttcacacc	tgacctcctg	acaagaaaag	60
	aaaaaagaag gcggctc	gga ggagcgcttc	agggatcccc	ggggaaacct	ggagcgaact	120
	ggcaaaaagg acggtgg	gga gtgcccagcg	gccgacagga	gtaattcccg	ccgaaacagg	180

gttttcaccc	tttctttctt	cgggtgtcct	tcctcgcgcc	cggaggacca	cccctcgccc	240
cctttgcgct	gtcgcttcgg	ctactacccg	gtggaaacaa	ctgaagctcc	cgagaaccgc	300
tttttctcta	tcttacgagg	gtgtttagcc	cttggaaccg	cagttggttc	ctagatct	358

60

We claim

 A method for down regulating the expression of a target gene in cells of a eukaryotic organisms, comprising the steps of

- a) providing the cells of the eukaryotic organism with a chimeric RNA molecule wherein said chimeric RNA molecule comprises
 - i) a target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene; operably linked to
 - ii) a largely double stranded RNA region; and
- b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.

15

10

- 2) The method according to claim 1, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type.
- 3) The method according to claim 2, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
 - 4) The method according to claim 3, wherein said viroid has a genome nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.

61

- 5) The method according to any one of claims 2 to 4, wherein said nuclear localization signal is from Potato spindle tuber viroid.
- 6) The method according to any one of claims 2 to 5, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
 - 7) The method according to any one of claims 2 to 6, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.
 - 8) The method according to claim 2 or 3, wherein said largely double stranded RNA comprises a viroid genome nucleotide sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species III, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the genome nucleotide sequence of Australian grapevine viroid, the genome nucleotide sequence of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Tomato apical stunt viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Citrus bent leaf viroid.
 - 9) The method according to claim 8, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.

5

10

15

20

- 10) The method according to any one of claims 2 to 9, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.
- 5 11) The method according to claim 10, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.
- 12) The method of claim 11, wherein said genome nucleotide sequence has the nucleotide sequence of SEQ ID N° 3.
 - 13) The method according to claim 1, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.
- 15 14) The method according to claim 13, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.
- 15) The method according to any one of claims 1 to 14, wherein said RNA molecule comprises multiple target-gene specific regions.
 - 16) The method according to any one of claims 1 to 15, wherein said RNA molecule comprises an intron sequence.
- 17) The method according to claim 16, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean, the Delta12 desaturase intron from cotton, the Delta 12 desaturase intron from Arabidopsis, the Ubiquitin intron from maize, the Actin intron from rice, the triose phosphate isomerase intron from Aspergillus and the intron from SV40.

- 18) The method according to any one of claims 1 to 17 wherein said eukaryotic organism is a plant.
- 19) The method according to claim 18, wherein said plant is selected from the group of *Arabidopsis*, alfalfa, barley, bean, corn, cotton, flax, pea, rape, rice, rye, safflower, sorghum, soybean, sunflower, tobacco, wheat, asparagus, beet, broccoli, cabbage, carrot, cauliflower, celery, cucmber, eggplant, lettuce, onion, oilseed rape, pepper, potato, pumpkin, radish, spinach, squash, tomato, zucchini, almond, apple, apricot, banana, blackberry, b lueberry, cacao, cherry, coconut, cranberry, date, grape, grapefruit, guava, kiwi, lemon, lime, mango, melon, nectarine, orange, papaya, passion fruit, peach, peanut, pear, pineapple, pistachio, plum, raspberry, strawberry, tangerine, walnut and watermelon.
- 20) The method according to any one of claims 1 to 17, wherein said eukaryotic organism is a fungus, yeast or mold.
 - 21) The method according to any one of claims 1 to 17, wherein said eukaryotic organism is an animal.

20

25

5

- 22) The method according to claim 21, wherein said animal is a human, mammal, fish, cattle, goat, pig, sheep, rodent, hamster, mouse, rat, guinea pig, rabbit, primate, nematode, shellfish, prawn, crab, lobster, insect, fruit fly, Coleapteran insect, Dipteran insect, Lepidopteran insect and Homeopteran insect.
- 23) The method according to any one of claims 1 to 22, wherein said chimeric RNA is produced by transcription from a chimeric DNA molecule.
- 24) A chimeric RNA molecule for down-regulating the expression of a target gene in a cell of a eukaryotic organisms, comprising

5

15

20

25

PCT/AU03/00292

- a) a target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of said target gene in said cell of said eukaryotic organism; operably linked to
- b) a largely double stranded RNA region; wherein said chimeric RNA molecule, when provided to cells of said eukaryotic organism down-regulates the expression of said target gene.
- 10 25)The chimeric RNA molecule according to claim 24, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)type.
 - 26) The chimeric RNA molecule according to claim 25, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
 - 27) The chimeric RNA molecule according to claim 25 or 26, wherein said viroid has a genome nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
 - 28) The chimeric RNA molecule according to any one of claims 25 or 26, wherein said nuclear localization signal is from Potato spindle tuber viroid.

65

PCT/AU03/00292

- 29) The chimeric RNA molecule according to any one of claims 25 or 26, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
- 5 30) The chimeric RNA molecule according to any one of claims 25 to 29, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.
- 31) The chimeric RNA molecule according to claim 25 or 26, wherein said 10 largely double stranded RNA comprises a viroid genome nucleotide sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species III, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the 15 genome nucleotide sequence of Australian grapevine viroid, the genome nucleotide sequence of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Tomato apical stunt viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis 20 viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Hop stunt viroid and the genome nucleotide sequence of Citrus bent leaf viroid.
- 32) The chimeric RNA molecule according to claim 31, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.

- 33) The chimeric RNA molecule according to any one of claims 25 to 32, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.
- 34) The chimeric RNA molecule according to claim 33, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.
- 35)The chimeric RNA molecule of claim 34, wherein said genome nucleotide sequence of SEQ ID N° 3.
 - 36) The chimeric RNA molecule according to claim 24, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.

15

- 37) The chimeric RNA molecule according to claim 36, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.
- 20 38) The chimeric RNA molecule according to any one of claims 24 to 37, wherein said RNA molecule comprises multiple target-gene specific regions.
 - 39) The chimeric RNA molecule according to any one of claims 24 to 38, wherein said RNA molecule comprises an intron sequence.

25

30

40) The chimeric RNA molecule according to claim 39, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean, the Delta12 desaturase intron from cotton, the Delta 12 desaturase intron from *Arabidopsis*, the Ubiquitin intron from maize, the Actin intron from rice, the triose phosphate isomerase intron from Aspergillus and the intron from SV40.

5

10

15

20

- 41)A chimeric DNA molecule for reduction of the expression of a target gene in a cell of a eukaryotic organism, comprising
 - a) a promoter or promoter region capable of being recognized by RNA polymerases in said cells of said eukaryotic organism; operably linked to
 - b) a DNA region, which when transcribed yields an RNA molecule, said RNA molecule comprising
 - i) a target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of said target gene in said cell of said eukaryotic organism; operably linked to
 - ii) a largely double stranded RNA region; wherein said chimeric DNA molecule, when provided to cells of said eukaryotic organism reduces the expression of said target gene.
- 42) The chimeric DNA molecule according to claim 41, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the potato spindle tuber viroid type.
- 43) The chimeric DNA molecule according to claim 42, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
- 30 44) The chimeric DNA molecule according to claim 42 or 43, wherein said viroid has a genome nucleotide sequence selected from the group

68

WO 03/076619 PCT/AU03/00292

consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.

45) The chimeric DNA molecule according to any one of claims 42 to 44, wherein said nuclear localization signal is from Potato spindle tuber viroid.

- 46) The chimeric DNA molecule according to claim 45, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
- 10 47) The chimeric DNA molecule according to any one of claims 42 to 46, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.
- 48) The chimeric DNA molecule according to claim 42 or 43, wherein said 15 largely double stranded RNA comprises a viroid genome nucleotide sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species III, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the 20 genome nucleotide sequence of Australian grapevine viroid, the genome nucleotide sequence of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Tomato apical stunt viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis 25 viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Hop stunt viroid and the genome nucleotide sequence of Citrus bent leaf viroid.
- 30 49)The chimeric DNA molecule according to claim 48, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID

5

10

25

30

PCT/AU03/00292

69

N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.

- 50) The chimeric DNA molecule according to any one of claims 42 to 49, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.
- 51) The chimeric DNA molecule according to claim 50, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.
- 52) The chimeric DNA molecule of claim 51, wherein said genome nucleotide sequence has the nucleotide sequence of SEQ ID N° 3.
- 15 53)The chimeric DNA molecule according to claim 41, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.
- 54)The chimeric DNA molecule according to claim 53, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.
 - 55) The chimeric DNA molecule according to any one of claims 41 to 54, wherein said RNA molecule comprises multiple target-gene specific regions.
 - 56) The chimeric DNA molecule according to any one of claims 41 to 55, wherein said RNA molecule comprises an intron sequence.
 - 57) The chimeric DNA molecule according to claim 56, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean; the Delta12 desaturase intron from

70

PCT/AU03/00292

cotton, the Delta 12 desaturase intron from Arabidopsis, the Ubiquitin intron

from maize, the Actin intron from rice, the triose phosphate isomerase intron

from Aspergillus and the intron from SV40.

5 58)The chimeric DNA molecule according to any one of claims 41 to 56, further comprising a transcription termination and polyadenylation signal operably linked to said DNA region encoding said RNA molecule.

- 59) The chimeric DNA molecule according to any one of claims 41 to 58, wherein said promoter or promoter region is a plant-expressible promoter.
 - 60) The chimeric DNA molecule according to any one of claims 41 to 58, wherein said promoter or promoter region is a promoter which functions in animals.

15

WO 03/076619

- 61)The chimeric DNA molecule according to any one of claims 41 to 58, wherein said promoter or promoter region is a promoter which functions in yeast, fungi or molds.
- 20 62)The chimeric DNA molecule according to any one of claims 41 to 58, wherein said promoter or promoter region is promoter recognized by a single subunit bacteriophage RNA polymerase.
- 63)A cell from a eukaryotic organism comprising a chimeric DNA molecule according to any one of claims 41 to 62.
 - 64) A eukaryotic cell comprising a chimeric RNA molecule according to any one of claims 24 to 40.
- organism is a plant.

71

- 66) The cell according to claim 65, wherein said plant is selected from the group of *Arabidopsis*, alfalfa, barley, bean, corn, cotton, flax, pea, rape, rice, rye, safflower, sorghum, soybean, sunflower, tobacco, wheat, asparagus, beet, broccoli, cabbage, carrot, cauliflower, celery, cucmber, eggplant, lettuce, onion, oilseed rape, pepper, potato, pumpkin, radish, spinach, squash, tomato, zucchini, almond, apple, apricot, banana, blackberry, b lueberry, cacao, cherry, coconut, cranberry, date, grape, grapefruit, guava, kiwi, lemon, lime, mango, melon, nectarine, orange, papaya, passion fruit, peach, peanut, pear, pineapple, pistachio, plum, raspberry, strawberry, tangerine, walnut and watermelon.
- 67) The cell according to claim 63 or claim 64, wherein said eukaryotic organism is a fungus, yeast or mold.

68) The cell according to claim 63 or claim 64, wherein said eukaryotic organism is an animal.

- 69) The cell according to claim 68, wherein said animal is a human, mammal, fish, cattle, goat, pig, sheep, rodent, hamster, mouse, rat, guinea pig, rabbit, primate, nematode, shellfish, prawn, crab, lobster, insect, fruit fly, Coleapteran insect, Dipteran insect, Lepidopteran insect and Homeopteran insect.
- 70)A non-human eukaryotic organism, comprising in its cells a chimeric DNA molecule according to any one of claims 41 to 62.
 - 71)A non-human eukaryotic organism, comprising in its cells a chimeric RNA molecule according to any one of claims 24 to 40.

5

10

15

72

- 72) The non-human eukaryotic organism according to claim 70 or claim 71, wherein said eukaryotic organism is a plant.
- 73) The non-human eukaryotic organism according to claim 72, wherein said plant is selected from the group of *Arabidopsis*, alfalfa, barley, bean, corn, cotton, flax, pea, rape, rice, rye, safflower, sorghum, soybean, sunflower, tobacco, wheat, asparagus, beet, broccoli, cabbage, carrot, cauliflower, celery, cucmber, eggplant, lettuce, onion, oilseed rape, pepper, potato, pumpkin, radish, spinach, squash, tomato, zucchini, almond, apple, apricot, banana, blackberry, b lueberry, cacao, cherry, coconut, cranberry, date, grape, grapefruit, guava, kiwi, lemon, lime, mango, melon, nectarine, orange, papaya, passion fruit, peach, peanut, pear, pineapple, pistachio, plum, raspberry, strawberry, tangerine, walnut and watermelon.
- 74) The non-human eukaryotic organism according to claim 70 or claim 71, wherein said eukaryotic organism is a fungus, yeast or mold.
 - 75) The non-human eukaryotic organism according to claim 70 or claim 71, wherein said eukaryotic organism is an animal.

20

25

5

- 76) The non-human eukaryotic organism according to claim 75, wherein said animal is a human, mammal, fish, cattle, goat, pig, sheep, rodent, hamster, mouse, rat, guinea pig, rabbit, primate, nematode, shellfish, prawn, crab, lobster, insect, fruit fly, Coleapteran insect, Dipteran insect, Lepidopteran insect and Homeopteran insect.
- 77) Use of a chimeric RNA molecule according to any one of claims 24 to 40 for reduction of the expression of a target gene in a cell of a eukaryotic organism.

15

20

25

- 78) Use of a chimeric DNA molecule according to any one of claims 41 to 62 for reduction of the expression of a target gene in a cell of a eukaryotic organism.
- 5 79)A method for making a transgenic eukaryotic organism wherein expression of a target gene in cells of said organism is reduced, said method comprising the steps of :
 - a) providing a chimeric DNA molecule according to any one of claims 41 to
 62 to a cell or cells of said organism to make a transgenic cell or cells;
 - b) growing or regenerating a transgenic eukaryotic organism from said transgenic cell or cells.
 - 80)A method for down regulating the expression of a target gene in cells of a eukaryotic organisms, comprising the steps of
 - a) providing the cells of the eukaryotic organism with a first and second chimeric RNA molecule,
 - i) said first chimeric RNA molecule comprising an antisense targetgene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene;
 - ii) said second chimeric RNA molecule comprising a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the complement of said first chimeric RNA molecule;
 - iii) said first and second chimeric RNA being capable of basepairing at least between said 19 consecutive nucleotides of said first chimeric RNA and said 19 consecutive nucleotides of said second chimeric RNA; and
 - iv) wherein either said first or said second chimeric RNA molecule comprises a largely double stranded RNA region operably linked to

10

15

20

- said antisense target-specific RNA region or to said sense targetspecific RNA region; and
- b) identifying those eukaryotic organisms wherein the expression of the target gene is down regulated.
- 81) The method according to claim 80, wherein said first and said second chimeric RNA molecule comprise a largely double stranded RNA region.
- 82)The method according to claim 81, wherein said first and said second chimeric RNA molecule comprise the same largely double stranded RNA region.
 - 83) The method according to any one of claims 80 to 82, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type.
 - 84) The method according to claim 83, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
- 25 85)The method according to claim 83, wherein said viroid has a genome nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
 - 86) The method according to any one of claims 83 to 85, wherein said nuclear localization signal is from Potato spindle tuber viroid.

75

- 87) The method according to any one of claims 83 to 86, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
- 88)The method according to any one of claims 83 to 87, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.

5

10

15

20

25

- 89)The method according to claim 83 or 84, wherein said largely double stranded RNA comprises a viroid genome nucleotide sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the genome nucleotide sequence of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Tomato apical stunt viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Citrus bent leaf viroid.
- 90) The method according to claim 89, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
- 91) The method according to any one of claims 83 to 90, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.

76

- 92) The method according to claim 91, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.
- 93)The method of claim 92, wherein said genome nucleotide sequence has the nucleotide sequence of SEQ ID N° 3.
 - 94) The method according to any one of claims 80 to 82, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.

10

15

25

30

95)The method according to claim 94, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.

96) The method according to any one of claims 80 to 95, wherein said RNA molecule comprises multiple target-gene specific regions.

- 97)The method according to any one of claims 80 to 96, wherein said RNA molecule comprises an intron sequence.
 - 98) The method according to claim 97, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean, the Delta12 desaturase intron from cotton, the Delta 12 desaturase intron from Arabidopsis, the Ubiquitin intron from maize, the Actin intron from rice, the triose phosphate isomerase intron from Aspergillus and the intron from SV40.
 - 99) The method according to any one of claims 80 to 98, wherein said first and second chimeric RNA are transcribed from a first and second chimeric gene.

10

15

- 100) A cell from a eukaryotic organism comprising a first and second chimeric RNA molecule,
 - i) said first chimeric RNA molecule comprising an antisense targetgene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity with the complement of 19 consecutive nucleotides from the nucleotide sequence of the target gene;
 - ii) said second chimeric RNA molecule comprising a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the complement of said first chimeric RNA molecule;
 - iii) said first and second chimeric RNA being capable of basepairing at least between said 19 consecutive nucleotides of said first chimeric RNA and said 19 consecutive nucleotides of said second chimeric RNA; and
 - iv) wherein either said first or said second chimeric RNA molecule comprises a largely double stranded RNA region operably linked to said antisense target-specific RNA region or to said sense target-specific RNA region.
- 101) The cell according to claim 100, wherein said first and said second chimeric RNA molecule comprise a largely double stranded RNA region.
- 25 102) The cell according to claim 101, wherein said first and said second chimeric RNA molecule comprise the same largely double stranded RNA region.
- 103) The cell according to any one of claims 100 to 102, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type.

WO 03/076619

5

- 104) The cell according to claim 103, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
- 10 105) The cell according to claim 103, wherein said viroid has a genome nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
 - 106) The cell according to any one of claims 103 to 105, wherein said nuclear localization signal is from Potato spindle tuber viroid.
 - 107) The cell according to any one of claims 103 to 106, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
- 108) The cell according to any one of claims 103 to 107, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.
- 25 109) The cell according to claim 103 or 104, wherein said largely double stranded RNA comprises a viroid genome nucleotide sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species III, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the genome nucleotide sequence of Australian grapevine viroid, the genome nucleotide sequence

of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Hop stunt viroid and the genome nucleotide sequence of Citrus bent leaf viroid.

- 110) The cell according to claim 109, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
 - 111) The cell according to any one of claims 103 to 109, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.
 - 112) The cell according to claim 111, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.

20

25

30

5

10

- 113) The cell of claim 112, wherein said genome nucleotide sequence has the nucleotide sequence of SEQ ID N° 3.
- 114) The cell according to any one of claims 100 to 102, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.
 - 115) The cell according to claim 114, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.

- 116) The cell according to any one of claims 100 to 115, wherein said RNA molecule comprises multiple target-gene specific regions.
- 117) The cell according to any one of claims 100 to 116, wherein said RNA molecule comprises an intron sequence.
- 118) The cell according to claim 117, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean, the Delta12 desaturase intron from cotton, the Delta 12 desaturase intron from Arabidopsis, the Ubiquitin intron from maize, the Actin intron from rice, the triose phosphate isomerase intron from Aspergillus and the intron from SV40.
- 119) The cell according to any one of claims 100 to 118 wherein said first and second chimeric RNA are transcribed from a first and second chimeric gene.
- 120) A non-human eukaryotic organism comprising the cell according to any one of claims 100 to claim 119.

20

5

10

15

121) A chimeric sense RNA molecule for reduction of expression of a target gene in a cell of a eukaryotic organism in cooperation with a chimeric antisense RNA molecule, said chimeric sense RNA molecule comprising

- a sense target-gene specific RNA region comprising a nucleotide sequence of at least about 19 consecutive nucleotides having at least about 94% sequene identity to the nucleotide of said target gene; operably linked to
- b) a largely double stranded RNA region.

WO 03/076619

15

20

- 122) The chimeric RNA molecule according to claim 121, wherein the largely double stranded RNA region comprises a nuclear localization signal from a viroid of the Potato spindle tuber viroid (PSTVd)-type.
- 123) The chimeric RNA molecule according to claim 122, wherein said nuclear localization signal is from a viroid selected from the group consisting of Potato Spindle tuber viroid, Citrus viroid species III, Citrus viroid species IV, Hop latent viroid, Australian grapevine viroid, Tomato planta macho viroid, Coconut tinangaja viroid, Tomato apical stunt viroid, Coconut cadang-cadang viroid, Citrus exocortis viroid, Columnea latent viroid, Hop stunt viroid and Citrus bent leaf viroid.
 - 124) The chimeric RNA molecule according to claim 123, wherein said viroid has a genome nucleotide sequence selected from the group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
 - 125) The chimeric RNA molecule according to any one of claims 122 to 124, wherein said nuclear localization signal is from Potato spindle tuber viroid.
 - 126) The chimeric RNA molecule according to any one of claims 122 to 125, wherein said nuclear localization signal is from Potato spindle viroid strain RG1.
 - 127) The chimeric RNA molecule according to any one of claims 122 to 126, wherein said nuclear localization signal comprises a nucleotide sequence functioning as a nuclear localization signal selected from the nucleotide sequence of SEQ ID N° 3.
- 128) The chimeric RNA molecule according to claim 122 or 123, wherein said largely double stranded RNA comprises a viroid genome nucleotide

PCT/AU03/00292

WO 03/076619

5

10

15

20

25

sequence selected from the group consisting of the genome nucleotide sequence of Potato Spindle tuber viroid, the genome nucleotide sequence of Citrus viroid species III, the genome nucleotide sequence of Citrus viroid species IV, the genome nucleotide sequence of Hop latent viroid, the genome nucleotide sequence of Australian grapevine viroid, the genome nucleotide sequence of Tomato planta macho viroid, the genome nucleotide sequence of Coconut tinangaja viroid, the genome nucleotide sequence of Tomato apical stunt viroid, the genome nucleotide sequence of Coconut cadang-cadang viroid, the genome nucleotide sequence of Citrus exocortis viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Columnea latent viroid, the genome nucleotide sequence of Citrus bent leaf viroid.

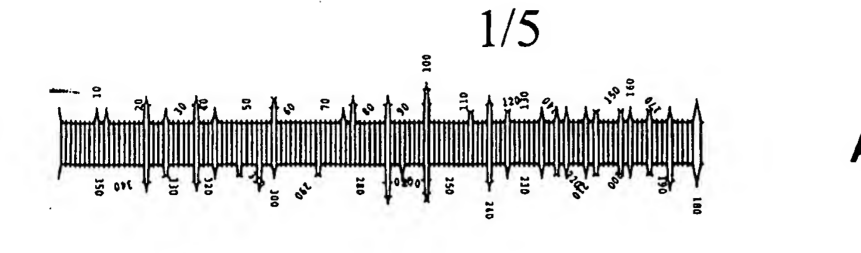
- 129) The chimeric RNA molecule according to claim 128, wherein said viroid genome nucleotide sequence is selected from group consisting of SEQ ID N° 3, SEQ ID N° 4, SEQ ID N° 5, SEQ ID N° 6, SEQ ID N° 7 and SEQ ID N° 8.
- 130) The chimeric RNA molecule according to any one of claims 122 to 129, wherein said largely double stranded RNA region comprises a genomic nucleotide sequence of Potato spindle tuber viroid.
 - 131) The chimeric RNA molecule according to claim 130, wherein said viroid genome nucleotide sequence is the genome nucleotide sequence of Potato spindle tuber viroid strain RG1.
 - 132) The chimeric RNA molecule of claim 131, wherein said genome nucleotide sequence has the nucleotide sequence of SEQ ID N° 3.

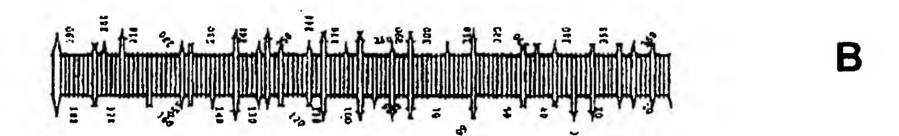
83

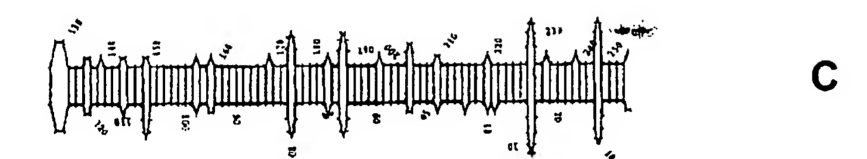
- 133) The chimeric RNA molecule according to claim 121, wherein said largely double stranded RNA region comprises at least 35 repeats of the trinucleotide CUG.
- 134) The chimeric RNA molecule according to claim 133, wherein said largely double stranded RNA region comprises between 44 and 2000 repeats of the trinucleotide CUG.
- 135) The chimeric RNA molecule according to any one of claims 121 to 134, wherein said RNA molecule comprises multiple target-gene specific regions.
 - 136) The chimeric RNA molecule according to any one of claims 121 to 135, wherein said RNA molecule comprises an intron sequence.
- 137) The chimeric RNA molecule according to claim 136, wherein said intron sequence is selected from the group consisting of the pdk2 intron, the catalase intron from Castor bean, the Delta12 desaturase intron from cotton, the Delta 12 desaturase intron from *Arabidopsis*, the Ubiquitin intron from maize, the Actin intron from rice, the triose phosphate isomerase intron from Aspergillus and the intron from SV40.
 - 138) A chimeric DNA molecule for reduction of the expression of a target gene in a cell of a eukaryotic organism, comprising
 - a) a promoter or promoter region capable of being recognized by RNA polymerases in said cells of said eukaryotic organism; operably linked

25

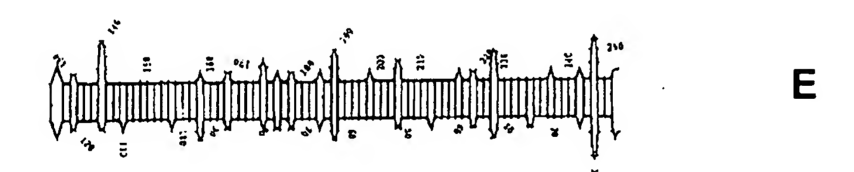
b) a DNA region, which when transcribed yields a chimeric sense RNA molecule as described in any one of claim 121 to 137.

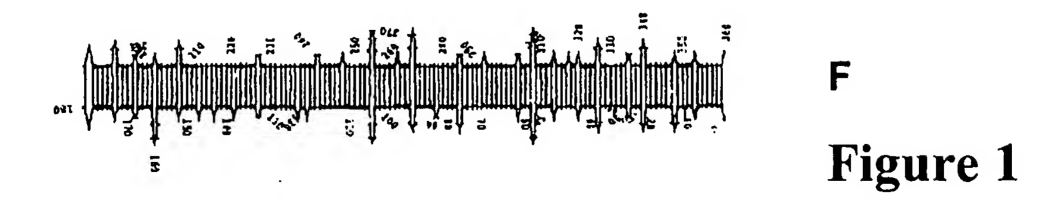












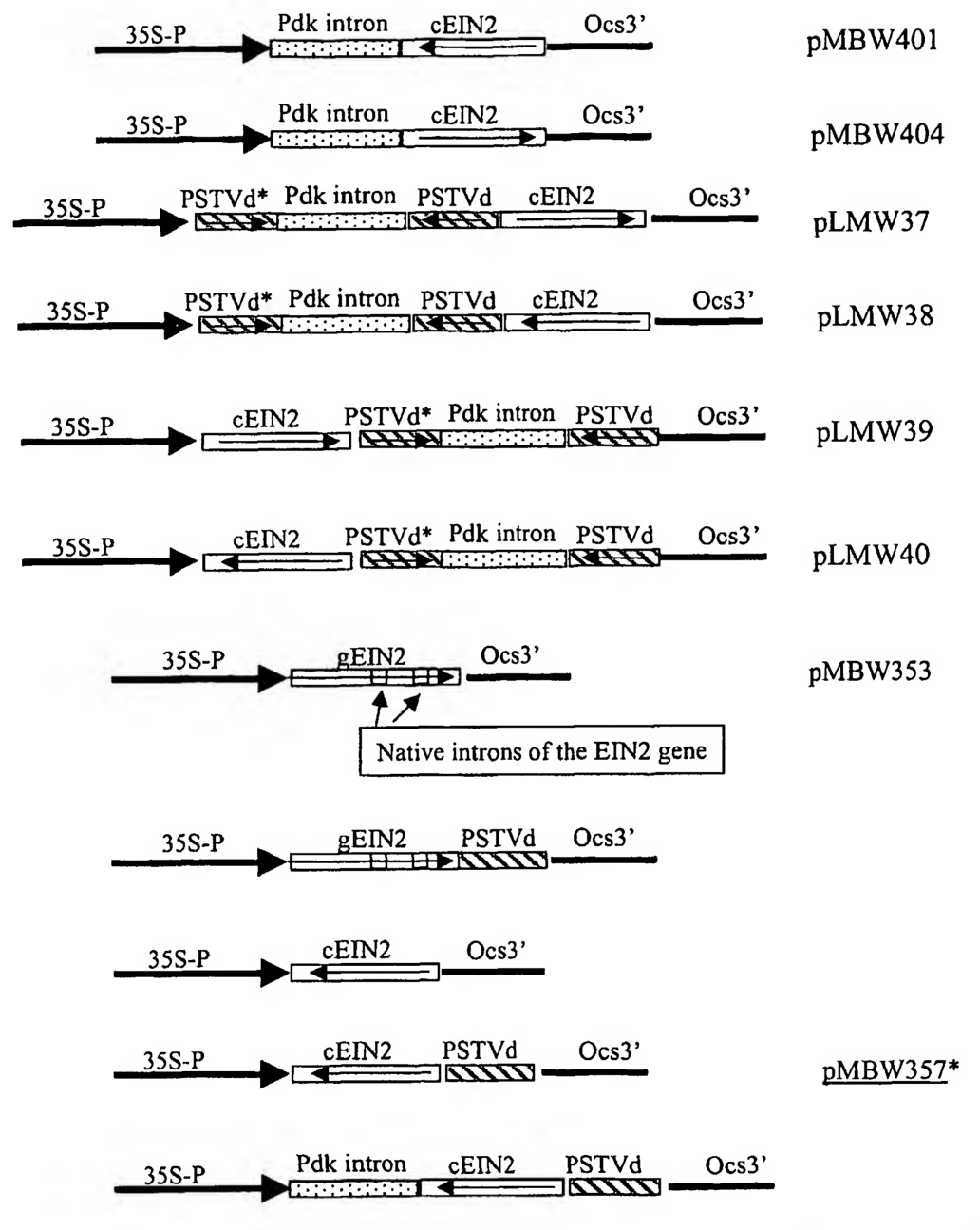
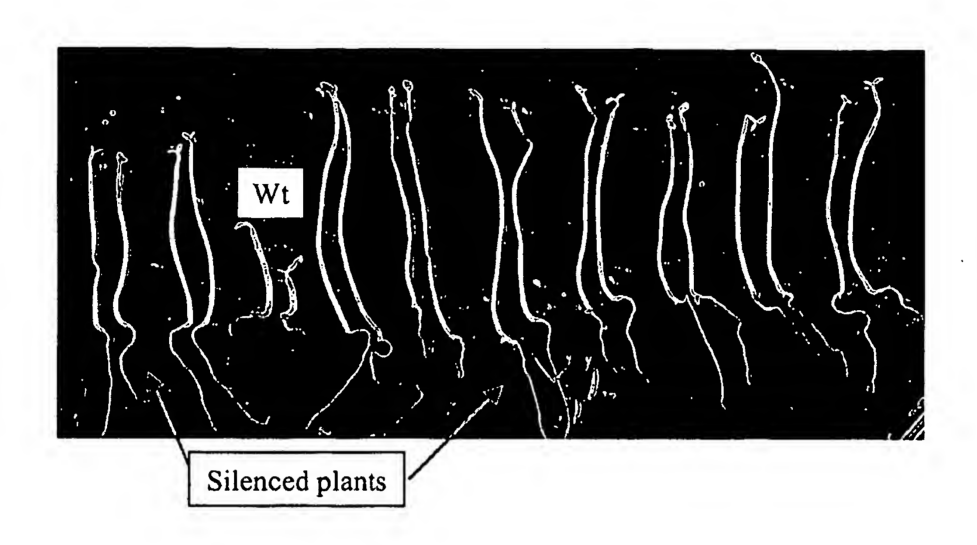


Figure 2

A.



B.

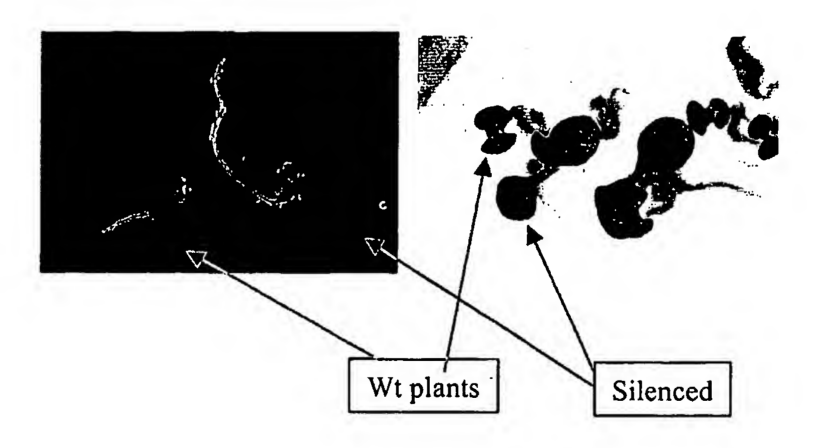


Figure 3

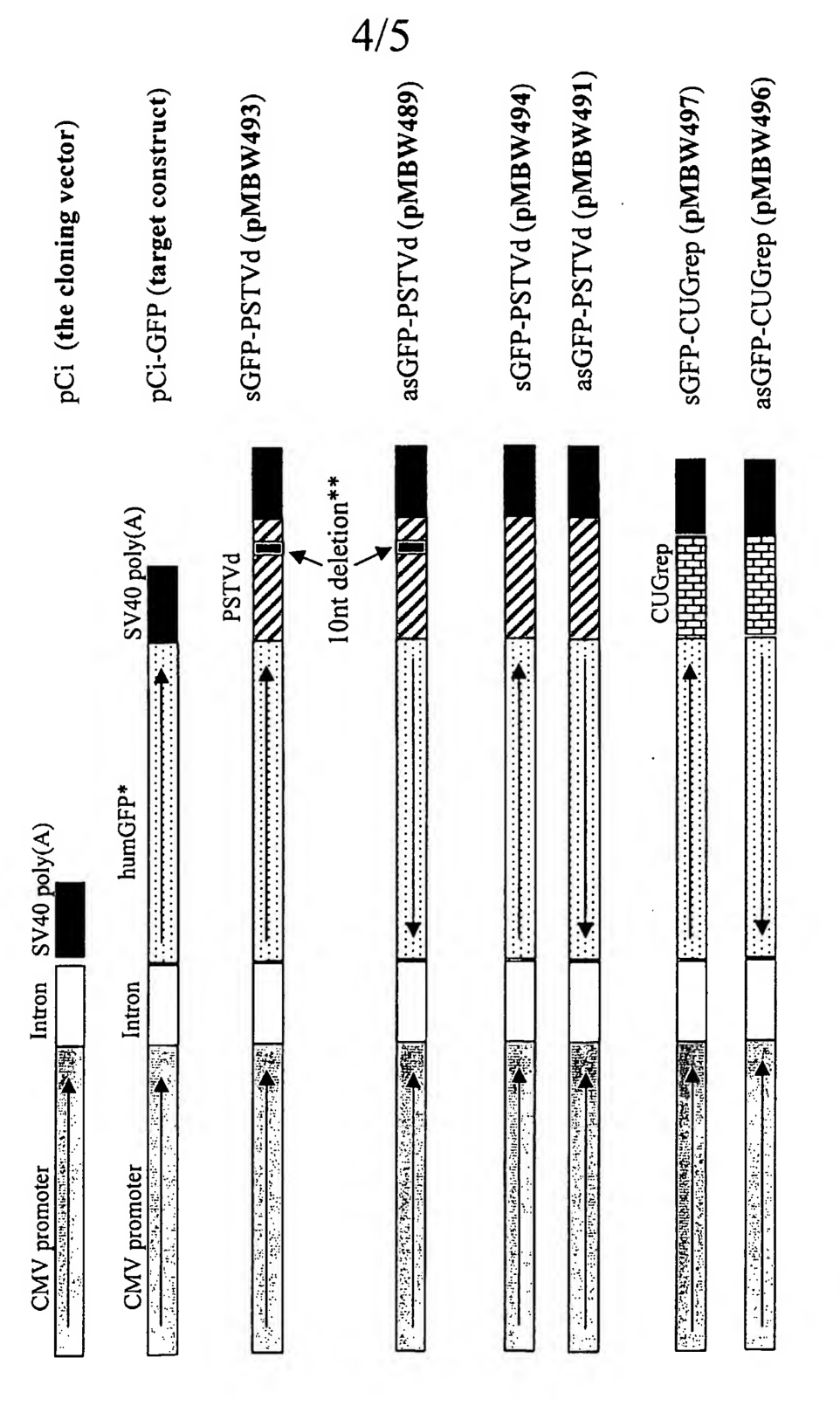


Figure 4

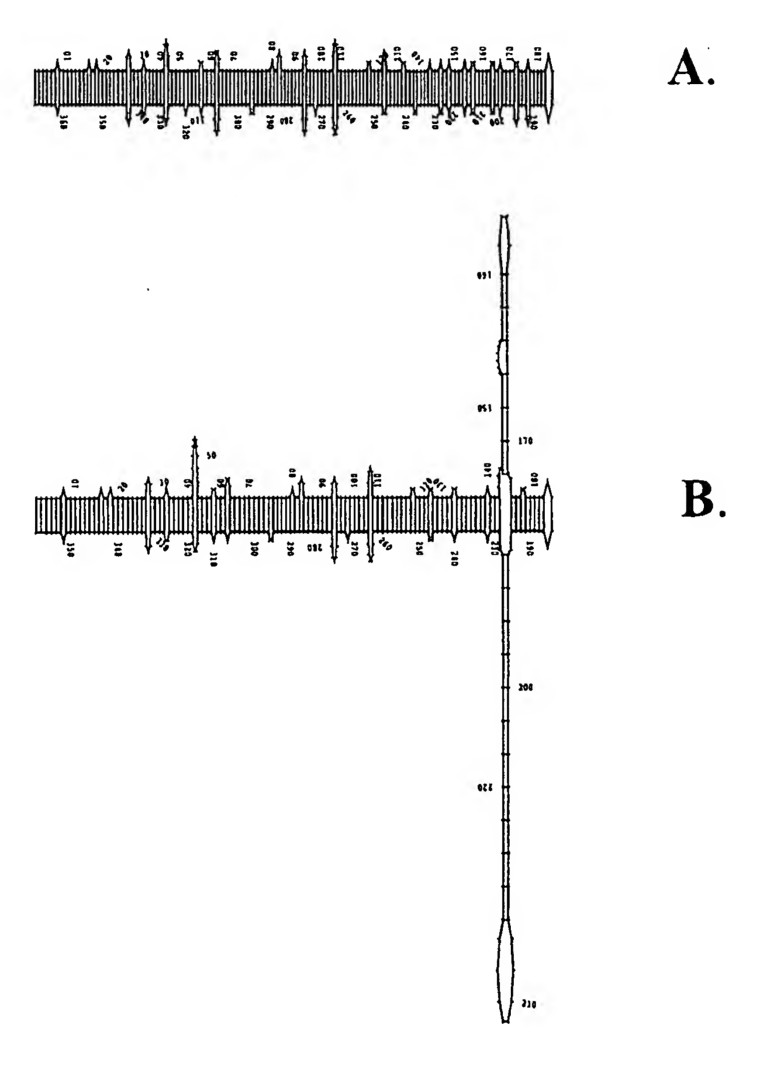


Figure 5

International application No.

A.	CLASSIFICATION OF SUBJECT MATTER				
Int. Cl. 7:	C12N 15/11				
According to	International Patent Classification (IPC) or to both	national classification and IPC			
В.	FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols) IPC (WPIDS) AND CHEMICAL ABSTRACTS					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SEE BELOW					
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPIDS, CA, MEDLINE					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.		
Y	The Plant Journal (2001) 27(6), Wesley et al., "Construct design for efficient, effective and high-throughput gene silencing in plants", pages 581-90 2-14, 25-37, 42-54, 83-95, 103-115, 122-134				
Y	Journal of General Virology (2001) 82, Zhao et al., "Use of a vector based on Potato virus X in a whole plant assay to demonstrate nuclear targeting of Potato spindle tuber viroid", pages 1491-7 2-12, 25-35, 42-52, 83-93, 103-113, 122-132				
Y	Proc. Natl. Acad. Sci. USA (1997) 94, Davis et al., "Expansion of a CUG trinucleotide repeat in the 3' untranslated region of myotonic dystrophy protein kinase transcripts 53, 54, 94, results in nuclear retention of transcripts", pages 7388-93				
X F	urther documents are listed in the continuation	of Box C See patent family anne	ex		
"A" docume which i relevant "E" earlier a	which is not considered to be of particular relevance or theory underlying the invention E" earlier application or patent but published on or after the international filing date and not in conflict with the application but cited to understoor theory underlying the invention document of particular relevance; the claimed invention cannot be considered to involve an in		rstand the principle cannot be		
claim(s) publication reason ("O" docume exhibiti "P" docume	ent which may throw doubts on priority "Y" do) or which is cited to establish the co tion date of another citation or other special (as specified)	considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art			
Date of the actual completion of the international search		Date of mailing of the international search report 5	- MAY 2003		
23 April 2003 Name and mailing address of the ISA/AU		Authorized officer			
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929		CHRISTOPHER LUTON Telephone No: (02) 6283 2256			

International application No.

	TC1/A003/00	
C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	Nucleic Acids Research (2001) 29(11), Papaefthimiou et al., "Replicating potato spindle tuber viroid RNA is accompanied by short RNA fragments that are characteristic of post-transcriptional gene silencing", pages 2395-2400	2-14, 25-37 42-54, 83-95 103-115, 122 134
A	Molecular Plant-Microbe Interactions (2001) 14(11), Itaya et al., "Potato spindle tuber viroid as Inducer of RNA Silencing in Infected Tomato", pages 1332-4	2-14, 25-37, 42-54, 83-95 103-115, 122 134
		·

International application No.

Box I	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)			
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
1.	Claims Nos:			
3	because they relate to subject matter not required to be searched by this Authority, namely:			
2.	X Claims Nos: 1, 15-24, 38-41, 55-82, 96-102, 116-121, 135-138			
	because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: See supplemental box			
3.	Claims Nos :			
5 .	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule			
	6.4(a)			
Box II	Box II Observations where unity of invention is lacking (Continuation of item 3 of first sheet)			
This Inter	mational Searching Authority found multiple inventions in this international application, as follows:			
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims			
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.			
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:			
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:			
Remark on Protest				
	No protest accompanied the payment of additional search fees.			

International application No.

Supplemental Box (To be used when the space in any of Boxes I to VIII is not sufficient	nt)
Continuation of Box No: I	
terms of the technical features of the invention (see Rul The specification, when read as a whole, indicates that trinucleotide repeat sequences to target the antisense R	38 do not define the matter for which protection is sought in the 6.3(a), Part B: Rules Concerning Chapter I of the Treaty). the invention relates to the use of either viroid sequences or NA to the nucleus. Claims 1, 15-24, 38-41, 55-82, 96-102, 116-uences and therefore do not define the subject matter for which of the invention.
	·